

Mellanox MLNX-OS® Command Reference Guide for IBM SX90Y3452

Rev 1.6.7

Software Version 3.3.3706

www.mellanox.com

NOTE

THIS HARDWARE, SOFTWARE OR TEST SUITE PRODUCT ("PRODUCT(S)") AND ITS RELATED DOCUMENTATION ARE PROVIDED BY MELLANOX TECHNOLOGIES "AS-IS" WITH ALL FAULTS OF ANY KIND AND SOLELY FOR THE PURPOSE OF AIDING THE CUSTOMER IN TESTING APPLICATIONS THAT USE THE PRODUCTS IN DESIGNATED SOLUTIONS. THE CUSTOMER'S MANUFACTURING TEST ENVIRONMENT HAS NOT MET THE STANDARDS SET BY MELLANOX TECHNOLOGIES TO FULLY QUALIFY THE PRODUCTO(S) AND/OR THE SYSTEM USING IT. THEREFORE, MELLANOX TECHNOLOGIES CANNOT AND DOES NOT GUARANTEE OR WARRANT THAT THE PRODUCTS WILL OPERATE WITH THE HIGHEST QUALITY. ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT ARE DISCLAIMED. IN NO EVENT SHALL MELLANOX BE LIABLE TO CUSTOMER OR ANY THIRD PARTIES FOR ANY DIRECT, INDIRECT, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES OF ANY KIND (INCLUDING, BUT NOT LIMITED TO, PAYMENT FOR PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY FROM THE USE OF THE PRODUCT(S) AND RELATED DOCUMENTATION EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.



Mellanox Technologies 350 Oakmead Parkway Suite 100 Sunnyvale, CA 94085 U.S.A. www.mellanox.com

Tel: (408) 970-3400 Fax: (408) 970-3403 Mellanox Technologies, Ltd. Beit Mellanox PO Box 586 Yokneam 20692 Israel www.mellanox.com Tel: +972 (0)74 723 7200

Fax: +972 (0)4 959 3245

© Copyright 2013. Mellanox Technologies. All Rights Reserved.

Mellanox®, Mellanox logo, BridgeX®, ConnectX®, CORE-Direct®, InfiniBridge®, InfiniHost®, InfiniScale®, MLNX-OS®, PhyX®, SwitchX®, UFM®, Virtual Protocol Interconnect® and Voltaire® are registered trademarks of Mellanox Technologies, Ltd.

Connect-IB™, FabricIT™, Mellanox Open Ethernet™, Mellanox Virtual Modular Switch™, MetroX™, MetroDX™, ScalableHPC™, Unbreakable-Link™ are trademarks of Mellanox Technologies, Ltd.

All other trademarks are property of their respective owners.

2 | Mellanox Technologies Document Number: 3454

Table of Contents

Table of Co	ontents	• • • • • • • • • • • • • • • • • • • •	3
Document	Revision History .	• • • • • • • • • • • • • • • • • • • •	10
About this	Manual	• • • • • • • • • • • • • • • • • • • •	11
Chapter 1	Using the Comm	and Line Interface	16
	1.2 Syntax Convent1.3 Getting Help1.4 Prompt and Res1.5 User Roles (Cap	tions	17 17 18 19
Chapter 2	System Managen	nent	22
	2.1 Management In 2.1.1 Interface . interface interface interface in address	wn	22 22 22 23 24 25 27 28 30 32 33 34 35 36 36 40 40 41 42 43 44
	2.1.3 Routing ip/ipv6 ipv6 de show ip show ip 2.1.4 Network to ip arp . show ip	p route efault-gateway. p/ipv6 route. p/ipv6 default-gateway. o Media Resolution (ARP & NDP). p arp	

	clear ipv6 neighbors	
	show ipv6 neighbors	54
	2.1.5 DHCP	. 55
	ip dhcp	55
	show ip dhep	56
	2.1.6 IP Diagnostic Tools	. 57
	ping	57
	traceroute	
	tcpdump	
	clear counters	
2.2	Unbreakable Links	
	phy-profile	
	llr support ib-speed	
	phy-profile map.	
	show phy-profile	
	show llr	
2.3	License Keys	
2.3	· · · · · · · · · · · · · · · · · · ·	
	license	
2.4	show licenses	
2.4	NTP, Clock & Time Zones	
	clock set	
	clock timezone	
	ntp	
	ntpdate	
	show clock	
	show ntp	
2.5	Software Management	- 76
	image boot	76
	boot next	77
	image default-chip-fw	78
	image delete	
	image fetch	80
	image install	
	image move	
	image options	
	show bootvar	
	show images	
2.6	File Management	
2.0	2.6.1 File System	
	debug generate dump	
	file debug-dump	
	file stats	
	file tcpdump	
	show files debug-dump	
	show files stats	
	show files system	
	show files tcpdump	
	2.6.2 Configuration File	
	configuration audit	94

		configuration copy	95
		configuration delete	96
		configuration fetch	97
		configuration jump-start	
		configuration merge	
		configuration move	
		configuration new	
		configuration switch-to	
		configuration text fetch	
		configuration text file	
		configuration text generate	
		configuration upload	
		write	
		show configuration	
		show running-config	
2.7	Local	and Remote Logging	110
		logging local	.110
		logging local override	
		logging <syslog address="" ip=""></syslog>	
		logging receive	
		logging format.	
		logging fields	
		logging level	
		logging files delete	
		logging files rotation	
		logging files upload	
		show logging	
• •		show log	
2.8	Main	tenance Tools	
		reload	
2.9	User	Management and AAA	128
	2.9.1	User Accounts	128
		username	.128
		show usernames	.130
		show users	.131
		show whoami	.132
	2.9.2	AAA Methods	
		aaa accounting	
		aaa authentication login	
		aaa authentication attempts track enable.	
		aaa authentication attempts lockout	
		aaa authentication attempts class-override	
		aaa authentication attempts class-override	
		clear aaa authentication attempts	
		aaa authorization	
		show aaa	
	• • •	show aaa authentication attempts	
	2.9.3	RADIUS	
		radius sarvar	1/16

		radius-server host	
		show radius	.148
	2.9.4	TACACS+	149
		tacacs-server	.149
		tacacs-server host	.150
		show tacaes	.152
	2.9.5 I	LDAP	153
		ldap base-dn	.153
		ldap bind-dn/bind-password	
		ldap group-attribute/group-dn	
		ldap host	
		ldap login-attribute	
		ldap port	
		ldap referrals	
		ldap scope	
		ldap ssl	
		ldap timeout	
		ldap version	
		show ldap	
2.10	Crypt	ographic (X.509, IPSec)	
2.10	СТУРС	crypto ipsec peer local	
		crypto certificate ca-list.	
		crypto certificate default-cert	
		crypto certificate generation	
		crypto certificate name	
		crypto certificate system-self-signed	
		show crypto certificate	
		show crypto ipsec	
2 11	CLLS	ession	
2.11	CLIB	cli clear-history	
		cli default	
		cli session	
		show cli	
2 12	Ranne	er	
2.12	Danne	banner login	_
		banner login-local	
		banner login-remote	
		banner motd	
		show banner	
2.13	SSH-		
2.13	5511-	ssh server enable	
		ssh server host-key	
		ssh server min-version	
		ssh server v11 forwarding	
		ssh server x11-forwarding.	
		ssh client globalssh client user	
		sloginslogin	
		សម្រារៈ	. 1フフ

	show ssh client	200
	show ssh server	
2.14	Remote Login	- 202
	telnet-server enable	202
	show telnet-server	
2.15	XML Gateway	- 204
	xml-gw enable	
	show xml-gw	
2.16	Web Server	- 206
	web auto-logout	206
	web client cert-verify	
	web client ca-list	
	web enable	209
	web http	210
	web httpd	
	web https	
	web session	
	web proxy auth	
	web proxy host	
	show web	
2.17	SNMP	- 220
	snmp-server auto-refresh	220
	snmp-server community	
	snmp-server contact	222
	snmp-server enable	223
	snmp-server host	224
	snmp-server listen	226
	snmp-server location	
	snmp-server notify	
	snmp-server port	
	snmp-server user	
	show snmp	
	show snmp auto-refresh	
2.18	Scheduled Jobs	- 233
	job	
	command	
	comment	
	enable	
	execute	
	fail-continue	
	name	
	schedule type	
	schedule <recurrence type=""></recurrence>	
0.10	show jobs	
2.19	Event Notification	_
	email autosupport	
	email autosupport ssl mode.	
	email autosupport ssl cert-verify	
	email autosupport ssl ca-list	246

	email dead-letter	
	email domain	248
	email mailhub	249
	email mailhub-port	250
	email notify event	251
	email notify recipient	252
	email return-addr	253
	email return-host	254
	email send-test	255
	email ssl mode	256
	email ssl cert-verify.	
	email ssl ca-list	
	show email	
2.20	Statistics and Alarms	
	stats alarm <alarm-id> clear</alarm-id>	
	stats alarm <alarm-id> enable</alarm-id>	
	stats alarm <alarm-id> event-repeat</alarm-id>	
	stats alarm <alarm-id> {rising falling}</alarm-id>	
	stats alarm <alarm-id> rate-limit</alarm-id>	
	stats chd <chd-id> clear</chd-id>	
	stats chd <chd-id> enable</chd-id>	
	stats chd <chd-id> compute time</chd-id>	
	stats sample <sample-id> clear</sample-id>	
	stats sample <sample id=""> enable</sample>	
	stats sample <sample-id> interval.</sample-id>	
	stats clear-all	
	stats export	
	show stats alarm	
	show stats chd	
	show stats cpu	
	show stats sample	
2.21	Chassis Management	
2.21	health	
	power enable	
	usb eject	
	system profile	
	show fan	
	show version	
	show cpld	
	show inventory	
	show module	
	show memory	
	show asic-version	
	show powershow power	
	show power consumers	
	show temperature	
	show voltage	
	show health-report	
	show resources	293
	5HUW 1650HIC65	∠ 7 4

			show system profile show system capabilities show system mac show protocols	296
Chapter 3	Inf	iniBand	Switching	299
	3.1		me	
			ib nodename	299
			show ib nodename	
	3.2	General		
			fabric zero-counters	
			show fabric	
			show {guids system guid}	
	3.3	Interface	show lids	
	5.5	meriace	interface ib	
			mtu	
			shutdown	
			description	
			speed	
			op-vls	310
			width	
			clear counters	
			show interfaces ib	
			show interfaces ib status	
			show interfaces ib transceiver.	
	3.4	Fabric In	show interface ib capabilities	
	J. T	rauric in	ib fabric import	
			ib fabric monitor	
			ib fabric nodenames	
			ib fabric refresh.	
			ib fabric transceiver-info	321
			test ib fabric.	322
			show ib fabric connections	
			show ib fabric messages	
			show ib fabric monitor	
			show ib fabric node	
			show ib fabric nodes	
			show ib fabric ports.	
			show ib fabric system	
			show ib fabric sys	
			show in fabric transceiver-info	335

Document Revision History

Table 1 - Document Revision History - InfiniBand

Document Revision	Date	Changes	
Rev 1.6.7	Jul. 2013	Removed the command "ipv6 enable"	
Rev 1.6.6	Apr. 2013	Updated the command "speed" under "interface ib" Updated the command "hostname" Updated the command "ip arp timeout"	
Rev 1.6.3	Jan. 2013	Added the commands "ib sm root-guid" and "show ib sm root-guid" Added the command "snmp-server auto-refresh" Added the command "show sma port" Updated the output of the command "show inventory" Updated the command "sma port" Updated the command "show ip arp" Updated "hostname" command note	
Rev 1.6.2	Dec. 2012	Added Gateway commands Updated banner login command Updated System Management chapters: - AAA - LDAP - Email - SNMP - Web Updated lldp tlv-select command Updated dcb priority-flow-control command	
Rev. 1.6.1	Nov. 2012	Added Network Interfaces chapter Updated system profile command Updated 'interface ib' command with range option	
Rev 1.5.2	Jun. 2012	Added Phy commands Added Partitions commands Added "show interface ib capabilities" command	
Rev 1.5.0	May 2012	Initial version	

About this Manual

This manual provides general information concerning MLNX-OS® Command Line Interface.

Intended Audience

This manual is intended for network administrators who are responsible for configuring and managing Mellanox Technologies' MLNX-OS Switch Platforms.

Related Documentation

The following table lists the documents referenced in this user's manual.

Table 2 - Reference Documents

Document Name	Description
InfiniBand Architecture Specification, Vol. 1, Release 1.2.1	The InfiniBand Architecture Specification that is provided by IBTA.
SwitchX® Hardware Installation Guide	Each Mellanox Technologies' switch platform is shipped with an <i>Installation Guide</i> document to bring-up and initialize the switch platform.
SwitchX® Hardware User Manual	This document contains hardware descriptions, LED assignments and hardware specifications among other things.
Switch Product Release Notes	Please look up the relevant SwitchX®-based switch system/series release note file
MX-OS Software WebUI User's Manual	WebUI user's manual for MX-OS.
Mellanox MLNX-OS SwitchX Software User Manual	This document contains information regarding configuring and managing Mellanox Technologies' SwitchX® Switch Platforms.
Mellanox MLNX-OS Software Configuration Guide	Configuration Guide for MLNX-OS displaying different configuration scenarios.

All of these documents can be found on the Mellanox website. They are available either through the product pages or through the support page with a login and password.

Documentation Conventions

Typographical Conventions

Table 3 - Typographical Conventions

Description	Convention	Example
File names	file.extension	
Directory names	directory	
Commands and their parameters	command param1	sx10xx-1 > show hosts
Required item	<>	
Optional item	[]	
Mutually exclusive parameters	{p1, p2, p3} or {p1 p2 p3}	
Optional mutually exclusive parameters	[p1 p2 p3]	
Prompt of a command in Standard mode	hostname >	sx10xx-1 >
Prompt of a command in Enable mode	hostname #	sx10xx-1 #
Prompt of a command in Config mode	hostname (config) #	sx10xx-1 (config) #
Comments to explain command examples	//	// This is a comment
Variables for which users supply specific values	Italic font	enable
Emphasized words	Italic font	These are emphasized words
Note	<text></text>	This is a note.
Warning	<text></text>	Make sure to connect to the RS-232 RJ-45 port of the switch and not to the MGT port.

Glossary

Table 4 - Glossary

Term	Description
AAA	 Authentication, Authorization, and Accounting: Authentication - verifies user credentials (username and password) Authorization - grants or refuses privileges to a user/client for accessing specific services Accounting - tracks network resources consumption by users
ARP	Address Resolution Protocol. A protocol that translates IP addresses into MAC addresses for communication over a local area network (LAN).
BOARD_MONITOR	Board temperature sensor for the selected Leaf or Spine module.
CA (Channel Adapter)	A device which terminates an Infiniband link, and executes transport level functions.
CLI	Command Line Interface. A user interface in which you type commands at the prompt.
DCBX	DCBX protocol is an extension of the Link Layer Discovery Protocol (LLDP). DCBX end points exchange request and acknowledgment messages. For flexibility, parameters are coded in a type-length-value (TLV) format.
DHCP	The Dynamic Host Configuration Protocol (DHCP) is an automatic configuration protocol used on IP networks.
Director Class Switch	A high density InfiniBand chassis switch system.
DMA (Direct Memory Access)	Allowing Hardware to move data blocks directly to the memory, bypassing the CPU.
DNS	Domain Name System. A hierarchical naming system for devices in a computer network.
Edge Switch	A switch system with a 1RU form factor.
Fabric Management	The use of a set of tools (APIs) to configure, discover, and manage and a group of devices organized as a connected fabric.
FTP	File Transfer Protocol (FTP) is a standard network protocol used to transfer files from one host to another over a TCP-based network, such as the Internet.
Gateway	A network node that interfaces with another network using a different network protocol.
GID (Global IDentifier)	A 128-bit number used to identify a Port on a network adapter (see below), a port on a Router, or a Multicast Group.
GUID (Globally Unique IDentifier)	A 64-bit number that uniquely identifies a device or component in a subnet.
HA (High Availability)	A system design protocol that provides redundancy of system components, thus enables overcoming single or multiple failures in minimal downtime.
IB	InfiniBand.
	•

Table 4 - Glossary

Term	Description
LACP	Link Aggregation Control Protocol (LACP) provides a method to control the bundling of several physical ports together to form a single logical channel. LACP allows a network device to negotiate an automatic bundling of links by sending LACP packets to the peer (directly connected device that also implements LACP).
LID (Local IDentifier)	A 16 bit address assigned to end nodes by the subnet manager Each LID is unique within its subnet.
MTU (Maximum Transfer Unit)	The maximum size of a packet payload (not including headers) that can be sent /received from a port.
QoS or Quality of Service	Quality of service is the ability to manage different applications or users by priority such that a required bit rate, delay, packet dropping probability, and/or other measures may be guaranteed.
QSFP_AMBIENT_TEMP	Ambient temperature sensor of the QSFP cage for the selected Leaf or Spine module
RADIUS	Remote Authentication Dial In User Service. A networking protocol that enables AAA centralized management for computers to connect and use a network service.
RDMA (Remote Direct Memory Access)	Accessing memory in a remote side without involvement of the remote CPU.
SA (Subnet Administrator)	The interface for querying and manipulating subnet management data.
SCP	Secure Copy or SCP is a means of securely transferring computer files between a local and a remote host or between two remote hosts. It is based on the Secure Shell (SSH) protocol.
SM (Subnet Manager)	An entity that configures and manages the subnet, discovers the network topology, assign LIDs, determines the routing schemes and sets the routing tables. There is only one master SM and possible several slaves (Standby mode) at a given time. The SM administers switch routing tables thereby establishing paths through the fabric.
SNMP	Simple Network Management Protocol. A network protocol for the management of a network and the monitoring of network devices and their functions.
SNTP	Network Time Protocol. A protocol for synchronizing computer clocks in a network.
SSH	Secure Shell. A protocol (program) for securely logging in to and running programs on remote machines across a network. The program authenticates access to the remote machine and encrypts the transferred information through the connection.
syslog	A standard for forwarding log messages in an IP network.
TACACS+	Terminal Access Controller Access-Control System Plus. A networking protocol that enables access to a network of devices via one or more centralized servers. TACACS+ provides separate AAA services.

Table 4 - Glossary

Term	Description	
TCA (Target Channel Adapter)	A Channel Adapter that is not required to support verbs, usually used in I/O devices.	
WebUI	Web User Interface. A user interface in which you select commands from drop down menus or by clicking on icons.	
XML Gateway	Extensible Markup Language Gateway. Provides an XML request-response protocol for setting and retrieving HW management information.	

1 Using the Command Line Interface

This chapter explains how to use the command line interface (CLI) of MLNX-OS SwitchX®.

1.1 CLI Modes

The CLI can be in one of three modes, and each mode makes available a certain group (or level) of commands for execution. The different CLI configuration modes are:

Table 5 - CLI Modes and Config Context

Mode/Context	Description
Standard	When the CLI is launched, it begins in Standard mode. This is the most restrictive mode and only has commands to query a restricted set of state information. Users cannot take any actions that directly affect the system, nor can they change any configuration.
Enable	The "enable" command moves the user to Enable mode. This mode offers commands to view all state information and take actions like rebooting the system, but it does not allow any configuration to be changed. Its commands are a superset of those in Standard mode. To return to Standard mode, enter "disable".
Config	The "configure terminal" command moves the user from Enable mode to Config mode. Config mode is allowed only for user accounts in the "admin" role (or capabilities) – see "User Roles (Capabilities)". This mode has a full unrestricted set of commands to view anything, take any action, or change any configuration. Its commands are a superset of those in Enable mode. To return to Enable mode, enter "exit" or "no configure". Note that moving directly from/to Standard mode to/from Config mode is not possible.
Config Interface Management	Configuration mode for management interface mgmt0, mgmt1 and loopback.
Config Interface Ethernet	Configuration mode for Ethernet interface.
Config Interface Port Channel	Configuration mode for Port channel (LAG).
Config Vlan	Configuration mode for VLAN.
Any Command Mode	Several commands such as "show" can be applied within any context.

1.2 Syntax Conventions

To help you identify the parts of a CLI command, this section uses conventions to show the syntax of commands.

Table 6 - Syntax Conventions

Syntax Convention	Description	Example
<> Angled brackets	Indicates a value/variable that must be replaced.	<165535> or <switch interface=""></switch>
[] Square brackets	Encloses optional parameters. However, only one parameter out of the list of parameters listed can be used. You cannot have a combination of the parameters unless otherwise stated.	[destination-ip destination-port destination-mac]
{ } Braces	Encloses alternatives or variables that are required for the parameter in square brackets.	[mode {active on passive}]
Vertical bar	Identifies mutually exclusive choices.	active on passive



Do not enter the angled or square brackets, vertical bar, or braces in command lines. This guide uses these symbols only to show the types of entries.



CLI commands and options are in lowercase and are case-sensitive.

For example, when you enter the enable command, enter it all in lowercase, not ENABLE or Enable. Text entries you create are also case-sensitive. For example, if you set a LAG name to Lag1, enter it exactly, not lag1 or LAG1.

1.3 Getting Help

You may request context-sensitive help at any time by pressing "?" on the command line. This will show a list of choices for the word you are on, or a list of top-level commands if you have not typed anything yet.

For example, if you are in Standard mode and you type "?" at the command line, then you will get the following list of available commands.

```
switch [standalone: master] > ?

cli Configure CLI shell options

enable Enter enable mode
```

```
exit
                 Log out of the CLI
                 View description of the interactive help system
help
                 Negate or clear certain configuration options
no
                 Send ICMP echo requests to a specified host
ping
                 Display system configuration or statistics
show
                 Log into another system securely using ssh
slogin
switch
                 Configure switch on system
telnet
                 Log into another system using telnet
terminal
                 Set terminal parameters
                 Trace the route packets take to a destination
traceroute
switch-11a596 [standalone: master] >
```

If you type a legal string and then you press "?" without a space character before it, then you will either get a description of the command that you have typed so far or the possible command/parameter completions. If you press "?" after a space character and "<cr>" is shown, this means that what you have entered so far is a complete command, and that you may press Enter (carriage return) to execute it.

Try the following to get started:

```
?
show ?
show c?
show clock?
show clock?
show interfaces ? (from enable mode)
```

You can also enter "help" to view a description of the interactive help system.

Note also that the CLI supports command and/or parameter tab-completions and their shortened forms. For example, you can enter "en" instead of the "enable" command, or "cli cl" instead of "cli clear-history". In case of ambiguity (more than one completion option is available, that is), then you can click double tabs to obtain the disambiguation options. Thus, if you are in Enable mode and you wish to learn which commands start with the letter "c", type "c" and click twice on the tab key to get the following:

```
switch [standalone: master] # c<tab>
clear     cli     configure
switch-1 [standalone: master] # c
```

(There are three commands that start with the letter "c": clear, cli and configure.)

1.4 Prompt and Response Conventions

The prompt always begins with the hostname of the system. What follows depends on what command mode the user is in. To demonstrate by example, and assuming the machine name is "switch-1", the prompts for each of the modes are:

```
switch [standalone: master] (config) # (Config mode)
```

The following session shows how to move between command modes:

```
switch [standalone: master] >
                                                      (You start in Standard mode)
switch [standalone: master] > enable
                                                      (Move to Enable mode)
switch [standalone: master] #
                                                      (You are in Enable mode)
switch [standalone: master] # configure terminal (Move to Config mode)
switch [standalone: master] (config) #
                                                    (You are in Config mode)
switch [standalone: master] (config) # exit
                                                      (Exit Config mode)
switch [standalone: master] #
                                                      (You are back in Enable mode)
switch [standalone: master] # disable
                                                      (Exit Enable mode)
switch [standalone: master] >
                                                      (You are back in Standard mode)
```

Commands that succeed do not print any response and simply show the command prompt after you press <Enter>.

If an error is encountered in executing a command, the response will begin with "%", followed by some text describing the error.

1.5 User Roles (Capabilities)

There are two user *roles* or account types: admin and monitor. As "admin", the user is privileged to run *all* the available commands. As "monitor", the user can run commands that show system configuration and status, or set terminal settings.

Table 7 - User Roles (Accounts) and Default Passwords

User Role	Default Password
admin	admin
monitor	monitor
USERID	PASSW0RD (0 = Zero)

1.6 Using the Negation Form

Several Config mode commands offer the negation form using the keyword "no". This no form can be used to disable a function or to cancel certain command parameters or options. To re-enable a function or to set cancelled command parameters or options, enter the command without the "no" keyword (with parameter values if necessary).

The following example performs the following actions:

- 1. Displays the current CLI session options.
- 2. Disables auto-logout.
- 3. Displays the new CLI session options (auto-logout is disabled).
- 4. Re-enables auto-logout (after 15 minutes).

5. Displays the final CLI session options (auto-logout is enabled)

```
// 1. Display the current CLI session options
switch-1 [standalone: master] (config) # show cli
CLI current session settings:
 Maximum line size: 8192
 Terminal width:
                        157 columns
                       60 rows
 Terminal length:
 Terminal type:
                       xterm
                       15 minutes
 Auto-logout:
                       enabled
 Paging:
 Progress tracking:
                       enabled
                         enabled
 Prefix modes:
// 2. Disable auto-logout
switch-1 [standalone: master] (config) # no cli session auto-logout
// 3. Display the new CLI session options
switch-1 [standalone: master] (config) # show cli
CLI current session settings:
 Maximum line size:
                       8192
 Terminal width:
                       157 columns
 Terminal length:
                       60 rows
 Terminal type:
                       xterm
                       disabled
 Auto-logout:
 Paging:
                       enabled
 Progress tracking:
                       enabled
 Prefix modes:
                       enabled
// 4. Re-enable auto-logout after 15 minutes
switch-1 [standalone: master] (config) # cli session auto-logout 15
// 5. Display the final CLI session options
switch-1 [standalone: master] (config) # show cli
CLI current session settings:
 Maximum line size:
 Terminal width:
                       157 columns
 Terminal length:
                       60 rows
 Terminal type:
                       xterm
 Auto-logout:
                       15 minutes
 Paging:
                        enabled
 Progress tracking:
                       enabled
                         enabled
 Prefix modes:
```

1.7 Parameter Key

This section is a key to the meaning and format of all of the angle-bracketed parameters in all the commands that are listed in this document.

Table 8 - Parameter Key Table

Parameter	Description	
<domain></domain>	A domain name, e.g. "mellanox.com".	
<hostname></hostname>	A hostname, e.g. "switch-1".	
<ifname></ifname>	An interface name, e.g. "mgmt0", "mgmt1", "lo" (loopback), etc.	
<index></index>	A number to be associated with aliased (secondary) IP addresses.	
<ip address=""></ip>	An IPv4 address, e.g. "192.168.0.1".	
<log level=""></log>	A syslog logging severity level. Possible values, from least to most severe, are: "debug", "info", "notice", "warning", "error", "crit", "alert", "emerg".	
<guid></guid>	Globally Unique Identifier. A number that uniquely identifies a device or component.	
<mac address=""></mac>	A MAC address. The segments may be 8 bits or 16 bits at a time, and may be delimited by ":" or ".". So you could say "11:22:33:44:55:66", "1122:3344:5566", "11.22.33.44.55.66", or "1122.3344.5566".	
<netmask></netmask>	A netmask (e.g. "255.255.255.0") or mask length prefixed with a slash (e.g. "/24"). These two express the same information in different formats.	
<network prefix=""></network>	An IPv4 network prefix specifying a network. Used in conjunction with a netmask to determine which bits are significant. e.g. "192.168.0.0".	
<regular expression=""></regular>	An extended regular expression as defined by the "grep" in the man page. (The value you provide here is passed on to "grep -E".)	
<node id=""></node>	ID of a node belonging to a cluster. This is a numerical value greater than zero.	
<cluster id=""></cluster>	A string specifying the name of a cluster.	
<port></port>	TCP/UDP port number.	
<tcp port=""></tcp>	A TCP port number in the full allowable range [065535].	
<url></url>	A normal URL, using any protocol that wget supports, including http, https, ftp, sftp, and tftp; or a pseudo-URL specifying an scp file transfer. The scp pseudo-URL format is scp://username:password@hostname/path/filename. Note that the path is an absolute path. Paths relative to the user's home directory are not currently supported. The implementation of ftp does not support authentication, so use scp or sftp for that. Note also that if you omit the ":password" part, you may be prompted for the password in a follow up prompt, where you can type it securely (without the characters being echoed). This prompt will occur if the "cli default prompt empty-password" setting is true; otherwise, the CLI will assume you do not want any password. If you include the ":" character, this will be taken as an explicit declaration that the password is empty, and you will not be prompted in any case.	

2 System Management

2.1 Management Interfaces

2.1.1 Interface

This chapter describes the commands should be used to configure and monitor the management interface.

interface

 $interface \{ mgmt0 \mid mgmt1 \mid lo \mid vlan \leq id \geq \mid ib0 \}$

Enters a management interface context.

Syntax Description	mgmt0 Management port 0 (out of band).	
	mgmt1 Management port 1 (out of band).	
	lo	Loopback interface.
	ib0	IP over IB in-band management, relevant only for InfiniBand switch systems.
	vlan <id></id>	In-band management interface (e.g. vlan10).
Default	N/A	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	switch (config) # interface mgmt0 switch (config interface mgmt0) #	
Related Commands	show interfaces <ifname></ifname>	
Note	-	

interface vlan create

interface vlan <id> create no interface vlan <id> create

Creates an in-band management interface.

The no form of the command deletes the in-band management interface.

Syntax Description	id VLAN ID. Range is 1-4094.
Default	N/A
Configuration Mode	Config
History	3.3.3500
Role	admin
Example	switch (config) # interface vlan 10 create switch (config) #
Related Commands	interface show interfaces <ifname></ifname>
Note	 This command does not requires any license If IP Proxy-ARP or IP Routing is enabled, the interface cannot be created No more than 60 in-band management interfaces can be created All management interface commands are applicable under this interface (ip address, mtu, dhcp, shutdown, zeroconf) To enter the interface VLAN configuration mode you need to use the command "interface vlan<id>"(e.g. interface vlan10)</id>

ip address

ip address <IP address> <netmask> no ip address

Sets the IP address and netmask of this interface.

The no form of the command clears the IP address and netmask of this interface.

Syntax Description	IP address	IPv4 address		
	netmask	Subnet mask of IP	address	
Default	0.0.0.0/0			
Configuration Mode	Config Interface Manage	ement		
History	3.1.0000			
Role	admin			
Example	switch (config) # int switch (config interf switch (config interf Interface mgmt0 state Admin up: Link up: IP address: Netmask: IPv6 enabled: Autoconf enabled: Autoconf route: Autoconf privacy: IPv6 addresses: IPv6 addresses: Speed: Duplex: Interface type: Interface ifindex: Interface source: MTU: HW address: Comment:	Face mgmt0) # ip addr Face mgmt0) # show in Face mgmt0) # ip addr yes Y	nterfaces mgmt0	255.255.255.0
	RX bytes: RX packets: RX mcast packets: RX discards: RX errors: RX overruns: RX frame:	2946769856 44866091 0 0 0	TX bytes: TX packets: TX discards: TX errors: TX overruns: TX carrier: TX collisions:	467577486 1385520 0 0 0 0
	switch (config interf	Face mgmt0) #	TX queue len:	1000
Related Commands	show interfaces <i fname<="" th=""><th>></th><th></th><th></th></i>	>		
Note	If DHCP is enabled on the specified interface, then the DHCP IP assignment will hold until DHCP is disabled.			

alias

alias <index> ip address < IP address> <netmask> no alias <index>

Adds an additional IP address to the specified interface. The secondary address will appear in the output of "show interface" under the data of the primary interface along with the alias.

The no form of the command removes the secondary address to the specified interface.

Syntax	Descrip	tion

index	A number that is to be aliased to (associated with) the secondary IP.
IP address	Additional IP address.
netmask	Subnet mask of the IP address.

Default

N/A

Configuration Mode

Config Interface Management

History

3.1.0000

Role

admin

Example

```
switch (config interface mgmt0) # alias 2 ip address 9.9.9.9
255.255.255.255
switch (config interface mgmt0) # show interfaces mgmt0
Interface mgmt0 state
  Admin up:
                     yes
  Link up:
                    yes
  IP address: 172.30.2.2
  Netmask:
                    255.255.0.0
  Secondary address: 9.9.9.9/32 (alias: 'mgmt0:2')
  IPv6 enabled: yes
  Autoconf enabled: no
  Autoconf route:
                    yes
  Autoconf privacy:
  IPv6 addresses: 1 fe80::202:c9ff:fe5e:a5d8/64
  Speed:
                   1000Mb/s (auto)
  Duplex:
                   full (auto)
  Interface type: ethernet
  Interface ifindex: 2
  Interface source: physical
  HW address:
                     00:02:C9:5E:A5:D8
  Comment:
               2970074221
44983023
  RX bytes:
                                      TX bytes:
                                                     468579522
                                                     1390539
  RX packets:
                                      TX packets:
  RX mcast packets: 0
                                      TX discards:
  RX discards: 0
                                      TX errors:
                                                     Ω
                   0
                                      TX overruns:
                                                     0
  RX errors:
  RX overruns:
                   0
                                      TX carrier:
  RX frame:
                   0
                                      TX collisions:
                                      TX queue len:
                                                     1000
switch (config interface mgmt0) #
```

Related Commands

show interfaces <i fname>

Note

- If DHCP is enabled on the specified interface, then the DHCP IP assignment will hold until DHCP is disabled
- More than one additional IP address can be added to the interface

mtu

mtu <bytes>
no mtu <bytes>

Sets the Maximum Transmission Unit (MTU) of this interface. The no form of the command resets the MTU to its default.

Syntax Description	bytes	The entry range is 6	68-1500.	
Default	1500			
Configuration Mode	Config Interface Management			
History	3.1.0000			
Role	admin			
Example	<pre>switch (config interface mgmt0) # mtu 1500 switch (config interface mgmt0) # show interfaces mgmt0 Interface mgmt0 state Admin up:</pre>			
	RX bytes: RX packets: RX mcast packets: RX discards: RX errors: RX overruns: RX frame:	2970074221 44983023 0 0 0 0	TX bytes: TX packets: TX discards: TX errors: TX overruns: TX carrier: TX collisions: TX queue len:	468579522 1390539 0 0 0 0 0
	switch (config interf	_	-	
Related Commands	show interfaces <ifname></ifname>	>		
Note				

duplex

duplex <duplex> no duplex

Sets the interface duplex.

The no form of the command resets the duplex setting for this interface to its default value.

Syntax Description

duplex

Sets the duplex mode of the interface. The following are the possible values:

- half half duplex
- full full duplex
- auto auto duplex sensing (half or full)

Default

auto

Configuration Mode

Config Interface Management

switch (config interface mgmt0) # duplex auto

History

3.1.0000

Role

admin

Example

```
switch (config interface mgmt0) # show interfaces mgmt0
Interface mgmt0 state
  Admin up:
                   yes
  Link up:
                     yes
  Link up:

IP address: 172.30.2.2

255.255.0.0
  Secondary address: 9.9.9.9/32 (alias: 'mgmt0:2')
  IPv6 enabled:
                   yes
  Autoconf enabled: no
  Autoconf route: yes
  Autoconf privacy: no
  IPv6 addresses:
                     1
  IPv6 address:
                     fe80::202:c9ff:fe5e:a5d8/64
  Speed:
                     1000Mb/s (auto)
                    full (auto)
  Duplex:
  Interface type: ethernet
  Interface ifindex: 2
  Interface source: physical
  MTU:
                     1500
  HW address:
                   00:02:C9:5E:A5:D8
  Comment:
  RX bytes: 2970074221
RX packets: 44983023
                                       TX bytes:
                                                      468579522
                                       TX packets:
                                                      1390539
  RX mcast packets: 0
                                      TX discards:
  RX discards: 0
                                      TX errors:
                                                      0
  RX errors:
                   0
                                      TX overruns:
                                                     0
  RX overruns:
                  0
                                                      Ω
                                      TX carrier:
                   0
                                       TX collisions: 0
  RX frame:
                                       TX queue len: 1000
switch (config interface mgmt0) #
```

Related Commands

show interfaces <ifname>

Note

- Setting the duplex to "auto" also sets the speed to "auto"
- Setting the duplex to one of the settings "half" or "full" also sets the speed to a manual setting which is determined by querying the interface to find out its current auto-detected state

speed

speed <speed> no speed

Sets the interface speed.

The no form of the command resets the speed setting for this interface to its default value.

Syntax Description

speed

Sets the speed of the interface. The following are the possible values:

- 10 fixed to 10Mbps
- 100 fixed to 1000Mbps
- 1000 fixed to 1000Mbps
- auto auto speed sensing (10/100/1000Mbps)

Default

auto

Configuration Mode

Config Interface Management

History

3.1.0000

Role

admin

Example

```
switch (config interface mgmt0) # speed auto
switch (config interface mgmt0) # show interfaces mgmt0
Interface mgmt0 state
  Admin up:
                    yes
                   yes
  Link up:
  IP address:
                     172.30.2.2
               255.255.0.0
  Netmask:
  Secondary address: 9.9.9.9/32 (alias: 'mgmt0:2')
  IPv6 enabled: yes
  Autoconf enabled: no
  Autoconf route: yes
  Autoconf privacy: no
  IPv6 addresses: 1
  IPv6 address:
                     fe80::202:c9ff:fe5e:a5d8/64
  Speed:
                     1000Mb/s (auto)
  Duplex:
                     full (auto)
  Duplex: full (au: Interface type: ethernet
  Interface ifindex: 2
  Interface source: physical
  MTU:
                     1500
                    00:02:C9:5E:A5:D8
  HW address:
  Comment:
```

RX bytes: 2970074221 TX bytes: 468579522
RX packets: 44983023 TX packets: 1390539
RX mcast packets: 0 TX discards: 0
RX discards: 0 TX errors: 0

 RX discards:
 0
 TX errors:
 0

 RX errors:
 0
 TX overruns:
 0

 RX overruns:
 0
 TX carrier:
 0

 RX frame:
 0
 TX collisions:
 0

 TX queue len:
 1000

switch (config interface mgmt0) #

Related Commands

show interfaces <ifname>

Note

- Setting the speed to "auto" also sets the duplex to "auto"
- Setting the speed to one of the manual settings (generally "10", "100", or "1000") also sets the duplex to a manual setting which is determined by querying the interface to find out its current auto-detected state

dhcp

dhcp [renew] no dhcp

Enables DHCP on the specified interface.

The no form of the command disables DHCP on the specified interface.

Syntax Description	renew	Forces a renewal of the IP address. A restart on the DHCP client for the specified interface will be issued.	
Default	Could be enabled or disabled (per part number) manufactured with 3.2.0500		
Configuration Mode	Config Interface Manage	ement	
History	3.1.0000		
Role	admin		
Example	switch (config intersections) # she interface mgmt0 configurabled: DHCP: Zeroconf: IP address: Netmask: IPv6 enabled: Autoconf enabled: Autoconf route: Autoconf privacy: IPv6 addresses: Speed: Duplex:	ow interfaces mgmt0 configured iguration yes yes no yes no yes	
	MTU: Comment:	1500	
Related Commands	show interfaces <ifname< td=""><td>e> configured</td></ifname<>	e> configured	
Note	 When enabling DHCP, the IP address and netmask are received via DHCP hence, the static IP address configuration is ignored Enabling DHCP disables zeroconf and vice versa Setting a static IP address and netmask does not disable DHCP. DHCP is disabled by using 		

the "no" form of this command, or by enabling zeroconf.

shutdown

shutdown no shutdown

Disables the specified interface.

The no form of the command enables the specified interface.

Syntax Description	N/A		
Default	no shutdown		
Configuration Mode	Config Interface Management		
History	3.1.0000		
Role	admin		
Example	<pre>switch (config interface mgmt0) # no shutdown switch (config) # show interfaces mgmt0 configured Interface mgmt0 configuration Enabled:</pre>		
Related Commands	show interfaces <ifname> configured</ifname>		
Note	-		

zeroconf

zeroconf no zeroconf

Enables zeroconf on the specified interface. It randomly chooses a unique link-local IPv4 address from the 169.254.0.0/16 block. This command is an alternative to DHCP.

The no form of the command disables the use of zeroconf on the specified interface.

Syntax Description	N/A		
Default	no zeroconf		
Configuration Mode	Config Interface Management		
History	3.1.0000		
Role	admin		
Example	switch (config interface mgmt0) # zeroconf switch (config) # show interfaces mgmt0 configured Interface mgmt0 configuration		
	Enabled: yes DHCP: no Zeroconf: yes IP address:		
	Netmask: IPv6 enabled: yes Autoconf enabled: no Autoconf route: yes		
	Autoconf privacy: no IPv6 addresses: 0		
	Speed: auto Duplex: auto MTU: 1500 Comment:		
Related Commands	show interfaces <ifname> configured</ifname>		
Note	Enabling zeroconf disables DHCP and vice versa.		

comment

comment <comment> no comment

Adds a comment for an interface.

The no form of the command removes a comment for an interface.

Syntax Description comment A free-form string that has no semantics other than being displayed when the interface records are listed.

Default no comment

Configuration Mode Config Interface Management

History 3.1.0000

Role admin

Example switch (config interface mgmt0) # comment my-interface switch (config interface mgmt0) # show interfaces mgmt0

Interface mgmt0 state

Admin up: yes
Link up: yes
IP address: 172.30.2.2
Netmask: 255.255.0.0

IPv6 enabled: yes
Autoconf enabled: no
Autoconf route: yes
Autoconf privacy: no
IPv6 addresses: 1

IPv6 addresses: 1
IPv6 address: fe80::202:c9ff:fe5e:a5d8/64

Speed: 1000Mb/s (auto)
Duplex: full (auto)
Interface type: ethernet
Interface ifindex: 2
Interface source: physical

MTU: 1500

HW address: 00:02:C9:5E:A5:D8
Comment: my-interface

962067812 RX bytes: TX bytes: 40658219 RX packets: 3738865 TX packets: 142345 TX discards: RX mcast packets: 0 Ω RX discards: 0 TX errors: 0 RX errors: 0 TX overruns: 0 RX overruns: 0 TX carrier: 0 RX frame: 0 TX collisions: 0 TX queue len: 1000

switch (config interface mgmt0) #

Related Commands

N/A

Note

ipv6 address

Role

admin

ipv6 address {<IPv6 address/netmask> | autoconfig [default | privacy]} no ipv6 {<IPv6 address/netmask> | autoconfig [default | privacy]}

Configures IPv6 address and netmask to this interface, static or autoconfig options are possible.

The no form of the command removes the given IPv6 address and netmask or disables the autoconfig options.

	ables the autocoming options.		
Syntax Description	IPv6 address/netmask	Configures a static IPv6 address and netmask. Format example: 2001:db8:1234::5678/64.	
	autoconfig	Enables IPv6 stateless address auto configuration (SLAAC) for this interface. An address will be automatically added to the interface based on an IPv6 prefix learned from router advertisements, combined with an interface identifier.	
	autoconfig default	Enables default learning routes. The default route will be discovered automatically, if the autoconfig is enabled.	
	autoconfig privacy	Uses privacy extensions for SLAAC to construct the autoconfig address, if the autoconfig is enabled.	
Default	No IP address available, auto config is enabled		
Configuration Mode	Config Interface Management		
History	3.1.0000		

Example

```
switch (config interface mgmt0) # ipv6 fe80::202:c9ff:fe5e:a5d8/64
switch (config interface mgmt0) # show interfaces mgmt0
```

Interface mgmt0 state

Admin up: yes
Link up: yes
IP address: 172.30.2.2
Netmask: 255.255.0.0

IPv6 enabled: yes
Autoconf enabled: no
Autoconf route: yes
Autoconf privacy: no
IPv6 addresses: 1

IPv6 address: fe80::202:c9ff:fe5e:a5d8/64

Speed: 1000Mb/s (auto)
Duplex: full (auto)
Interface type: ethernet
Interface ifindex: 2

Interface source: physical
MTU: 1500

HW address: 00:02:C9:5E:A5:D8
Comment: my-interface

RX bytes: 962067812 TX bytes: 40658219 3738865 RX packets: TX packets: 142345 RX mcast packets: 0 TX discards: Ω TX errors: RX discards: 0 0 RX errors: 0 TX overruns: 0 RX overruns: 0 TX carrier: 0 RX frame: 0 TX collisions: 0 TX queue len: 1000

switch (config interface mgmt0) #

Related Commands

ipv6 enable

show interface <ifname>

Note

- Unlike IPv4, IPv6 can have multiple IPv6 addresses on a given interface
- For Ethernet, the default interface identifier is a 64-bit long modified EUI-64, which is based on the MAC address of the interface

show interface

show interface {<ifname> [configured | brief]}

Displays information about the specified interface, configuration status, and counters.

	Displays information about the specified interface, configuration status, an	
Syntax Description	ifname	The interface name e.g., "mgmt0", "mgmt1", "lo" (loopback), etc.
	configured	Displays the interface configuration.
	brief	Displays a brief info on the interface configuration and status.
Default	N/A	
Configuration Mode	Any Command Mode	
History	3.1.0000	
Role	admin	
Example	DHCP: y Zeroconf: n IP address: Netmask: IPv6 enabled: y Autoconf enabled: n Autoconf route: y Autoconf privacy: n IPv6 addresses: 0 Speed: a Duplex: a MTU: 1 Comment: m	res res res res ro res ro res
	Interface type: Interface ifindex: Interface source: MTU: HW address: Comment: switch (config) #	ethernet 2 physical 1500 00:02:C9:5E:A5:D8 my-interface

Rev 1.6.7

Related Commands N/A

Note

2.1.2 Hostname Resolution

hostname

hostname <hostname>

Sets a static system hostname.

The no form of the command clears the system hostname.

Syntax Description	hostname A free-form string.	
Default	Default hostname	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	switch (config) # hostname my-switch-hostname my-switch-hostname (config) #	
Related Commands	show hosts	
Note	 Hostname may contain letters, numbers, and hyphens ('-'), in any combination Hostname may not contain other letters, such as '%', '_', '.'etc Hostname may not begin with a hyphen Hostname may be 1-63 characters long Changing hostname stamps a new HTTPS certificate 	

ip name-server

ip name-server <IPv4/IPv6 address> no name-server <IPv4/IPv6 address>

Sets the static name server.

The no form of the command clears the name server.

Syntax Description	IPv4/v6 address IPv4 or IPv6 address.
Default	No server name
Configuration Mode	Config
History	3.1.0000
Role	admin
Example	switch (config) # ip name-server 9.9.9.9 switch (config) # show hosts Hostname: switch Name server: 9.9.9.9 (configured) Name server: 10.211.0.121 (dynamic) Name server: 172.30.0.126 (dynamic) Name server: 10.4.0.135 (dynamic) Domain name: lab.mtl.com (dynamic) Domain name: vmlab.mtl.com (dynamic) Domain name: yok.mtl.com (dynamic) Domain name: mtl.com (dynamic) IP 127.0.0.1 maps to hostname localhost IPv6 ::1 maps to hostname localhost6 Automatically map hostname to loopback address: yes Automatically map hostname to IPv6 loopback address: no switch (config) #
Related Commands	show hosts
Note	-

ip domain-list

ip domain-list <domain-name>
no ip domain-list <domain-name>

Sets the static domain name.

The no form of the command clears the domain name.

Syntax Description

domain-name

The domain name in a string form.

A domain name is an identification string that defines a realm of administrative autonomy, authority, or control in the Internet. Domain names are formed by the rules and procedures of the Domain Name System (DNS).

Default

No static domain name

Configuration Mode

Config

History

3.1.0000

Role

admin

Example

switch (config) # ip domain-list mydomain.com

switch (config) # show hosts

Hostname: switch

Name server: 10.211.0.121 (dynamic)
Name server: 172.30.0.126 (dynamic)
Name server: 10.4.0.135 (dynamic)
Domain name: mydomain.com (configured)
Domain name: lab.mtl.com (dynamic)
Domain name: vmlab.mtl.com (dynamic)
Domain name: yok.mtl.com (dynamic)

Domain name: mtl.com (dynamic)
IP 1.1.1.1 maps to hostname p

IP 127.0.0.1 maps to hostname localhost IPv6 ::1 maps to hostname localhost6

Automatically map hostname to loopback address: yes Automatically map hostname to IPv6 loopback address: no switch (config) #

Related Commands

show hosts

Note

ip/ipv6 host

{ip | ipv6} host <hostname> <IP Address> no {ip | ipv6} host <hostname> <IP Address>

Configures the static hostname IPv4 or IPv6 address mappings. The no form of the command clears the static mapping.

Syntax Description	hostname	The hostname in a string form.		
	IP Address	The IPv4 or IPv6 address.		
Default	No static domain	name.		
Configuration Mode	Config	Config		
History	3.1.0000			
Role	admin	admin		
Example	switch (config) # ip host my-host 2.2.2.2 switch (config) # ipv6 host my-ipv6-host 2001::8f9 switch (config) # show hosts Hostname: switch Name server: 9.9.9.9 (configured) Name server: 10.211.0.121 (dynamic) Name server: 172.30.0.126 (dynamic) Name server: 10.4.0.135 (dynamic) Domain name: mydomain.com (configured) Domain name: lab.mtl.com (dynamic) Domain name: vmlab.mtl.com (dynamic) Domain name: yok.mtl.com (dynamic) Domain name: mtl.com (dynamic) IP 1.1.1.1 maps to hostname p IP 127.0.0.1 maps to hostname localhost IP 2.2.2.2 maps to hostname my-host IPv6 2001::8f9 maps to hostname my-ipv6-host IPv6 ::1 maps to hostname localhost6 Automatically map hostname to loopback address: yes Automatically map hostname to IPv6 loopback address: yes switch (config) #			
Related Commands	show hosts			
Note	-			

ip/ipv6 map-hostname

{ip | ipv6} map-hostname no {ip | ipv6} map-hostname

Maps between the currently-configured hostname and the loopback address 127.0.0.1.

The no form of the command clears the mapping.

Syntax Description

N/A

Default

IPv4 mapping is enabled by default IPv6 mapping is disabled by default

Configuration Mode

Config

History

3.1.0000

Role

admin

Example

```
switch (config) # ip map-hostname
switch (config) # # show hosts
Hostname: switch
Name server: 9.9.9.9 (configured)
Name server: 10.211.0.121 (dynamic)
Name server: 172.30.0.126 (dynamic)
Name server: 10.4.0.135 (dynamic)
Domain name: mydomain.com (configured)
Domain name: lab.mtl.com (dynamic)
Domain name: vmlab.mtl.com (dynamic)
Domain name: yok.mtl.com (dynamic)
Domain name: mtl.com (dynamic)
IP 1.1.1.1 maps to hostname p
IP 127.0.0.1 maps to hostname localhost
IP 2.2.2.2 maps to hostname my-host
IPv6 2001::8f9 maps to hostname my-ipv6-host
IPv6 :: 1 maps to hostname localhost6
Automatically map hostname to loopback address: yes
Automatically map hostname to IPv6 loopback address: yes
switch (config) #
switch (config) # ping my-host-name
PING localhost (127.0.0.1) 56(84) bytes of data.
64 bytes from localhost (127.0.0.1): icmp seq=1 ttl=64 time=0.078 ms
64 bytes from localhost (127.0.0.1): icmp seq=2 ttl=64 time=0.052 ms
64 bytes from localhost (127.0.0.1): icmp seq=3 ttl=64 time=0.058 ms
```

Related Commands

show hosts

Note

- If no mapping is configured, a mapping between the hostname and the IPv4 loopback address 127.0.0.1 will be added
- The no form of the command maps the hostname to the IPv6 loopback address if there is no statically configured mapping from the hostname to an IPv6 address (disabled by default)
- Static host mappings are preferred over DNS results. As a result, with this option set, you
 will not be able to look up your hostname on your configured DNS server; but without it
 set, some problems may arise if your hostname cannot be looked up in DNS.

show hosts

show hosts

Displays hostname, DNS configuration, and static host mappings.

Syntax Description	N/A		
Default	N/A		
Configuration Mode	Any Command Mode		
History	3.1.0000		
Role	admin		
Example	<pre>switch (config) # show hosts Hostname: my-host-name Name server: 9.9.9.9 (configured) Name server: 10.211.0.121 (dynamic) Name server: 172.30.0.126 (dynamic) Name server: 10.4.0.135 (dynamic) Domain name: mydomain.com (configured) Domain name: lab.mtl.com (dynamic) Domain name: vmlab.mtl.com (dynamic) Domain name: yok.mtl.com (dynamic) Domain name: mtl.com (dynamic) IP 1.1.1.1 maps to hostname p IP 127.0.0.1 maps to hostname localhost IP 2.2.2.2 maps to hostname my-host IPv6 ::1 maps to hostname localhost6 Automatically map hostname to loopback address: yes Automatically map hostname to IPv6 loopback address: no switch (config) #</pre>		
Related Commands	N/A		
Note	_		

2.1.3 Routing

ip/ipv6 route

Sets a static route for a given IP.

The no form of the command deletes the static route.

Syntax Description	network-prefix IPv		IPv4 or IPv6 network prefix.		
	netmask	 IPv4 netmask formats are: /24 255.255.255.0 IPv6 netmask format is: /48 (as a part of the network prefix) 			
	nexthop-address	The IPv4 route.	The IPv4 or IPv6 address of the next hop router for route.		outer for this
	ifname	The inter	face name (e.g., r	mgmt0, mgmt1).	
Default	N/A				
Configuration Mode	Config				
History	3.1.0000				
Role	admin				
Example		# ip route 20.20 # show ip route Mask 0.0.0.0 255.255.255 255.255.255 255.255.255.0 255.255.0.0	.20.0 255.255.2 Gateway 172.30.0.1 0.0.0.0 172.30.0.1 0.0.0.0 0.0.0.0	Interface mgmt0 mgmt0 mgmt0 mgmt0 mgmt0 mgmt0 mgmt0 mgmt0	Source DHCP static static static interface
Related Commands	show ip route				
Note	_				

ipv6 default-gateway

ipv6 default-gateway {<ip-address> | <ifname>} no ipv6 default-gateway

Sets a static default gateway.

The no form of the command deletes the default gateway.

Syntax Description	ip address The default gateway IP address (IPv4 or IPv6).		
	ifname	The interface name (e.g., mgmt0, mgmt1).	
Default	N/A		
Configuration Mode	Config		
History	3.1.0000	Initial version	
	3.2.0500	removed IPv4 configuration option	
Role	admin		
Example	<pre>switch (config) # ip default-gateway ::1 switch (config) # show ip default-gateway static Configured default gateways: ::1 switch (config) #</pre>		
Related Commands	show ip route		
Note	 The configured default gateway will not be used if DHCP is enabled. In order to configure ipv4 default-gateway use 'ip route' command. 		

show ip/ipv6 route

show {ip | ipv6} route [static]

Displays the routing table in the system.

Syntax Description	static	Filters th	e table with the	ne static rout	entrie	S.
Default	N/A					
Configuration Mode	Any Command M	Iode				
History	3.1.0000					
Role	admin					
Example	Destination default 10.10.10.10 20.10.10 20.10 10 10 20.20.20 0 172.30.0.0	255.255.255.0 255.255.0.0 # show ipv6 rout	0.0.0.0	Integration of the second seco	0 0 0 0	Source DHCP static static static interface
	::/0 :: ::1/128 ::			mgmt0	stat loca	
	2222:2222:2222 :: switch (config)			mgmt1	inte	rface
Related Commands	show ip default-g	ateway				
Note	_					

show ip/ipv6 default-gateway

show {ip | ipv6} default-gateway [static]

Displays the default gateway.

Syntax Description	static	Displays the static configuration of the default gateway.
Default	N/A	
Configuration Mode	Any Command Mode	
History	3.1.0000	
Role	admin	
Example	switch (config) # show Active default gateways 172.30.0.1 (interfac	e: mgmt0) ip default-gateway static
Related Commands	show ip default-gateway	
Note	The configured IPv4 defaul	t gateway will not be used if DHCP is enabled.

2.1.4 Network to Media Resolution (ARP & NDP)

IPv4 network use Address Resolution Protocol (ARP) to resolve IP address to MAC address, while IPv6 network uses Network Discovery Protocol (NDP) that performs basically the same as ARP.

ip arp

ip arp <IP address> <MAC address> no ip arp <IP address> <MAC address>

Sets a static ARP entry.

The no form of the command deletes the static ARP.

Syntax Description	IP address	IPv4 addres	IPv4 address.		
	MAC address	MAC addre	ess.		
Default	N/A				
Configuration Mode	Config Interface Mana	igement			
History	3.2.0500				
Role	admin				
Example	switch (config interface mgmt0) #ip arp 20.20.20.20 aa:aa:aa:aa:aa switch (config interface mgmt0) # show ip arp ARP Timeout: 1500 Total number of entries: 6				
	Address 10.209.1.103 10.209.1.168 10.209.1.104 10.209.1.153 10.209.1.105 10.209.0.1 20.20.20.20 switch (config inte	Type Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Static	MAC Address 00:02:C9:11:A1:78 00:02:C9:5E:C3:28 00:02:C9:11:A1:E6 00:02:C9:11:A1:86 00:02:C9:5E:0B:56 00:00:5E:00:01:01 AA:AA:AA:AA:AA	Interface mgmt0 mgmt0 mgmt0 mgmt0 mgmt0 mgmt0 mgmt0 mgmt0	
Related Commands	show ip arp				
	ip route				
Note					

show ip arp

show ip arp [interface <type>| <ip-address> | count]

Displays ARP table.

	Displays in the twelt.			
Syntax Description	interface type	Filters the tal mgmt0)	Filters the table according to a specific interface (imgmt0)	
	ip-address	Filters the tal	Filters the table to the specific ip-address	
	count	Shows ARP	statistics	
Default	N/A			
Configuration Mode	Any Command Mode			
History	3.3.3000			
Role	admin			
Example	- switch-626a54 [sta	ndalone: master] ((config) # show ip arp	
	ARP Timeout: 1500			
	Total number of en	tries: 3		
	Address	Type	Hardware Address	Interface
	10.209.0.1 10.209.1.120 10.209.1.121 switch (config) # ARP Table size: 3 switch (config) #		00:02:C9:62:E8:C2 00:02:C9:62:E7:42	mgmt0 mgmt0 mgmt0
Related Commands	-			
Note	_			

ipv6 neighbor

ipv6 neighbor <IPv6 address> <ifname> <MAC address> no ipv6 neighbor <IPv6 address> <ifname> <MAC address>

Adds a static neighbor entry.

The no form of the command deletes the static entry.

		,		
Syntax Description	IPv6 address	The IPv6 address.		
	ifname	The management interface (i.e. mgmt0, mgmt1).		
	MAC address	The MAC address.		
Default	N/A			
Configuration Mode	Config			
History	3.1.0000			
Role	admin			
Example	<pre>switch (config) # ipv6 neighbor 2001:db8:701f::8f9 mgmt0 00:11:22:33:44:55 switch (config) #</pre>			
Related Commands	show ipv6 neighbor ipv6 route arp clear ipv6 neighbors			
Note	 ARP is used only with IPv4. In IPv6 networks, Neighbor Discovery Protocol (NDP) is used similarly. Use The no form of the command to remove static entries. Dynamic entries can be cleared via the "clear ipv6 neighbors" command. 			

clear ipv6 neighbors

clear ipv6 neighbors

Clears the dynamic neighbors cache.

Syntax Description	N/A
Default	N/A
Configuration Mode	Config
History	3.1.0000
Role	admin
Example	switch (config) # clear ipv6 neighbors switch (config) #
Related Commands	ipv6 neighbor show ipv6 neighbor arp
Note	 Clearing Neighbor Discovery Protocol (NDP) cache removes only the dynamic entries learned and not the static entries configured Use the no form of the ipv6 neighbor command to remove static entries

show ipv6 neighbors

show ipv6 neighbors [static]

Displays the Neighbor Discovery Protocol (NDP) table.

Syntax Description	static Filters only the table of the static entries.		
Default	N/A		
Configuration Mode	Config		
History	3.1.0000		
Role	admin		
Example	switch (config) # show ip IPv6 Address	v6 neighbors Age MAC Address State Interf	
	2001::2 switch (config) #	9428 AA:AA:AA:AA:AA permanent mgmt0	
Related Commands	ipv6 neighbor clear ipv6 neighbor show ipv6		
Note	-		

2.1.5 DHCP

ip dhcp

Note

ip dhcp {default-gateway yield-to-static| hostname < hostname >| primary-intf <ifname> | send-hostname } no ip dhcp {default-gateway yield-to-static| hostname | | primary-intf | send-hostname} Sets global DHCP configuration. The no form of the command deletes the DHCP configuration. **Syntax Description** yield-to-static Does not allow you to install a default gateway from DHCP if there is already a statically configured one. hostname Specifies the hostname to be sent during DHCP client negotiation if send-hostname is enabled. primary-intf <ifname> Sets the interface from which a non-interface-specific configuration (resolver and routes) will be accepted via DHCP. send-hostname Enables the DHCP client to send a hostname during negotiation. Default no ip dhep yield-to-static no ip dhcp hostname ip ip dhcp primary-intf mgmt0 no ip dhcp send-hostname **Configuration Mode** Config History 3.1.0000 Role admin switch (config) # ip dhcp default-gateway yield-to-static Example switch (config) # show ip dhcp DHCP primary interface: Configured: mgmt0 Active: mamt0 DHCP: yield default gateway to static configuration: yes DHCP Client Options: Send Hostname: no Client Hostname: switch (using system hostname) switch (config) # **Related Commands** show ip dhep

DHCP is supported for IPv4 networks only.

dhcp [renew]

show ip dhcp

show ip dhcp

Displays the DHCP configuration and status.

Syntax Description	N/A		
Default	N/A		
Configuration Mode	Any Command Mode		
History	3.1.0000		
Role	admin		
Example	<pre>switch (config) # show ip dhcp DHCP primary interface: Configured: mgmt0 Active: mgmt0 DHCP: yield default gateway to static configuration: yes DHCP Client Options: Send Hostname: no Client Hostname: switch (using system hostname) switch (config) #</pre>		
Related Commands	ip dhep dhep [renew]		
Note	-		

2.1.6 IP Diagnostic Tools

ping

ping [-LRUbdfnqrvVaA] [-c count] [-i interval] [-w deadline] [-p pattern] [-s packetsize] [-t ttl] [-I interface or address] [-M mtu discovery hint] [-S sndbuf] [-T timestamp option] [-Q tos] [hop1 ...] destination

Sends ICMP echo requests to a specified host.

Syntax Description	Linux Ping options	http://linux.about.com/od/commands/l/blcmdl8_ping.htm	
Default	N/A		
Configuration Mode	Config		
History	3.1.0000		
Role	admin		
Example	64 bytes from 172.30.2. ^C 172.30.2.2 ping sta 6 packets transmitted,	2: icmp_seq=1 ttl=64 time=0.703 ms 2: icmp_seq=2 ttl=64 time=0.187 ms 2: icmp_seq=3 ttl=64 time=0.166 ms 2: icmp_seq=4 ttl=64 time=0.161 ms 2: icmp_seq=5 ttl=64 time=0.153 ms 2: icmp_seq=6 ttl=64 time=0.144 ms	
Related Commands	traceroutes		
Note	-		

traceroute

traceroute [-46dFITUnrAV] [-f first_ttl] [-g gate,...] [-i device] [-m max_ttl] [-N squeries] [-p port] [-t tos] [-l flow_label] [-w waittime] [-q nqueries] [-s src_addr] [-z sendwait] host [packetlen]

Traces the route packets take to a destination.

Syntax Description	-4	Uses IPv4.
	-6	Uses IPv6.
	-d	Enables socket level debugging.
	-F	Sets DF (do not fragment bit) on.
	-I	Uses ICMP ECHO for tracerouting.
	-T	Uses TCP SYN for tracerouting.
	-U	Uses UDP datagram (default) for tracerouting.
	-n	Does not resolve IP addresses to their domain names.
	-r	Bypasses the normal routing and send directly to a host on an attached network.
	-A	Performs AS path lookups in routing registries and print results directly after the corresponding addresses.
	-V	Prints version info and exit.
	-f	Starts from the first_ttl hop (instead from 1).
	-g	Routes packets throw the specified gateway (maximum 8 for IPv4 and 127 for IPv6).
	-i	Specifies a network interface to operate with.
	-m	Sets the max number of hops (max TTL to be reached). Default is 30.
	-N	Sets the number of probes to be tried simultaneously (default is 16).
	-p	Uses destination port. It is an initial value for the UDP destination port (incremented by each probe, default is 33434), for the ICMP seq number (incremented as well, default from 1), and the constant destination port for TCP tries (default is 80).
	-t	Sets the TOS (IPv4 type of service) or TC (IPv6 traffic class) value for outgoing packets.
	-1	Uses specified flow_label for IPv6 packets.
	-W	Sets the number of seconds to wait for response to a probe (default is 5.0). Non-integer (float point) values allowed too.
	-q	Sets the number of probes per each hop. Default is 3.
	-S	Uses source src_addr for outgoing packets.
	-Z	Sets minimal time interval between probes (default is 0). If the value is more than 10, then it specifies a number in milliseconds, else it is a number of seconds (float point values allowed too).

Default N/A

Configuration Mode Config

History 3.1.0000

Role

Example switch (config) # traceroute 192.168.10.70

traceroute to 192.168.10.70 (192.168.10.70), 30 hops max, 40 byte pack-

ets

admin

1 172.30.0.1 (172.30.0.1) 3.632 ms 2.849 ms 3.544 ms 2 10.222.128.46 (10.222.128.46) 3.176 ms 3.289 ms 3.656 ms 3 10.158.128.30 (10.158.128.30) 15.331 ms 15.819 ms 16.388 ms

4 10.158.128.65 (10.158.128.65) 20.468 ms 7.893 ms 12.27 ms 5 10.7.34.115 (10.7.34.115) 16.405 ms 11.985 ms 12.264 ms 6 192.168.10.70 (192.168.10.70) 16.377 ms 16.091 ms 20.475 ms

switch (config) #

Related Commands

Note

tcpdump

Invokes standard binary, passing command line parameters straight through. Runs in foreground, printing packets as they arrive, until the user hits Ctrl+C.

Syntax Description	N/A
Default	N/A
Configuration Mode	Config
History	3.1.0000
Role	admin
Example	<pre>switch (config) # tcpdump 09:37:38.678812 IP 192.168.10.7.ssh > 192.168.10.1.54155: P 1494624:1494800(176) ack 625 win 90 <nop,nop,timestamp 5842763="" 858672398=""> 09:37:38.678860 IP 192.168.10.7.ssh > 192.168.10.1.54155: P 1494800:1495104(304) ack 625 win 90 <nop,nop,timestamp 5842763="" 858672398=""> 9141 packets captured 9142 packets received by filter 0 packets dropped by kernel switch (config) #</nop,nop,timestamp></nop,nop,timestamp></pre>
Related Commands	N/A
Note	-

clear counters

clear counters [all | interface <type> <number>]

Clears switch counters.

	Clears switch counters.		
Syntax Description	all Clears all switch counters.		
	type	A specific interface type (i.e. Ethernet, port-channel, PKEY interface, VLAN interface).	
	number	The interface number.	
Default	N/A		
Configuration Mode	Config Interface Ethernet Config Interface Port Channel		
History	3.2.3000		
Role	admin		
Example	switch (config) # clear counters switch (config) #		
Related Commands	-		
Note	-		

2.2 Unbreakable Links

phy-profile			
	phy-profile <profile-name> no phy-profile <profile-name> Creates a PHY profile (port physical parameters), and enter the profile configuration mode. The no form of the command deletes the phy-profile</profile-name></profile-name>		
Syntax Description	profile-name	40-byte-string.	
Default	"high-speed-ber": FDR and FDR10 speeds are LLR enable-request state, all the rest speed options are in disable state.		
Configuration Mode	Config		
History	3.2.0700	Initial version	
	3.3.3000	Default updated	
Role	admin		
Example	<pre>switch (config) # phy-profile my-profile switch (config phy-profile my-profile) #</pre>		
Related Commands	-		
Note	 10 profiles is the maximu 	ım profiles supported.	

• When deleting a profile, all interface related to that profile need to be in shutdown state.

llr support ib-speed

llr support ib-speed <speed-options> <speed-actions> no llr support ib-speed <speed-options>

Sets LLR InfiniBand supported speeds.

switch (config) # phy-profile my-profile

	The no form of the command disables the llr on this speed.		
Syntax Description	speed-options	 sdr ddr qdr fdr10 fdr 	
	speed-action	enable: only enable bit is on (passive mode) enable-request: both enable and request bits are on (active mode)	
Default	N/A		
Configuration Mode	Config Phy-Profile		
History	3.2.0700		
Role	admin		

switch (config phy-profile my-profile) # llr support speed fdr enable switch (config phy-profile my-profile) #

Note

Example

phy-profile map

Binds a phy-profile to the interface.

The no form of the command set the port mapping to the default profile.

Syntax Description	profile-name	40-byte-string.	
Default	Default profile - "high-speed-ber" with the following attributes: SDR: disable DDR: disable QDR: disable FDR10: enable-request FDR: enable-request		
Configuration Mode	Config Interface IB		
History	3.2.0700	Initial version	
	3.3.3000	Default updated	
Role	admin		
Example	switch (config) # interface ib 1/1 switch (config interface ib 1/1) #phy-profile map my-profile switch (config interface ib 1/1) #		
Related Commands	-		
Note	-		

show phy-profile

show phy-profile [profile-name]

Shows phy-profile list

Syntax Description	profile-name	40-byte-string. Shows a specific profile.
Default	N/A	
Configuration Mode	Any Command Mode	
History	3.2.0700	Initial version
	3.3.3000	Output updated.
Role	admin	
Example	switch (config) # show phy-profile	
	Profile: high-speed-ber	
	llr support ib-speed SDR: disable DDR: disable QDR: disable FDR10: enable-request FDR: enable-request	
	switch (config) #	
Related Commands	phy-profile	
Note	-	

show llr

show interface ib [<number>] llr

Shows LLR status

Syntax Description	number	The interface number		
Default	N/A	N/A		
Configuration Mode	Any Command Mode			
History	3.2.0500			
Role	admin			
Example	switch (co Interface	nfig) # show interface ib llr phy-profile	LLR status	
	Ib 1/1	high-speed-ber	Active	
	Ib 1/2	high-speed-ber	Inactive	
	Ib 1/3	high-speed-ber	Inactive	
	switch (config) #			
Related Commands	_			
Note	-			

2.3 License Keys

license

license {delete license number> | install license key>} no license install license key>

Activates features using license keys.

The no form of the command uninstalls an existing license key. If the key specified was not already installed, an error is returned.

Syntax Description	delete	Uninstalls an existing license key. Note that this has the same effect as the "no license install", except that you specify the license by its ID instead of by repeating the license key.
	install	Installs a new license key. If the key is invalid (i.e. it could never have been a valid license), an error message is printed and it is not added. If the license is valid but there is something else wrong with it (i. e. it names a nonexistent feature, it is expired, etc.) a warning message is printed but it is added.

Default	N/A
Configuration Mode	Config
History	3.1.0000
Role	admin

Kole admi

switch (config) # license install license key>
switch (config) # show licenses
License 1: license key>
Feature: SX_CONFIG
Valid: yes
Active: yes
switch (config) #

Related Commands

show licenses

Note

Example

show licenses

show licenses

Displays a list of all installed licenses. For each license, the following is displayed:

- a unique ID which is a small integer
- the text of the license key as it was added
- whether or not it is valid and active
- which feature(s) it is activating
- a list of all licensable features specifying whether or not it is currently activated by a license

Syntax Description	N/A	
Default	N/A	
Configuration Mode	Config	
History	3.1.0000	
Role	monitor/admin	
Example	<pre>switch (config) # show licenses License 1: <license key=""> Feature: SX_CONFIG Valid: yes Active: yes switch (config) #</license></pre>	
Related Commands	license	
Note	-	

2.4 NTP, Clock & Time Zones

clock set

clock set <hh:mm:ss> [<yyyy/mm/dd>]

Sets the time and date.

Syntax Description	hh:mm:ss	Time.
	yyyy/mm/dd	Date.
Default	N/A	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	switch (config) # clock set 23:23:23 2010/08/19 switch (config) # show clock Time: 23:23:26 Date: 2010/08/19 Time zone: UTC (Etc/UTC) UTC offset: same as UTC switch (config) #	
Related Commands	show clock	
Note	If not specified, the date will be left the same.	

clock timezone

clock timezone [<zone word> [<zone word> [<zone word>] [<zone word>]]]

Sets the system time zone. The time zone may be specified in one of three ways:

- A nearby city whose time zone rules to follow. The system has a large list of cities which can be displayed by the help and completion system. They are organized hierarchically because there are too many of them to display in a flat list. A given city may be required to be specified in two, three, or four words, depending on the city.
- An offset from UTC. This will be in the form UTC-offset UTC, UTC-offset UTC+<0-14>, UTC-offset UTC-<1-12>.
- UTC (Universal Time, which is almost identical to GMT), and this is the default time zone The no form of the command resets time zone to its default (GMT).

		` /
Syntax Description	zone word	The possible forms this could take include: continent, city, continent, country, city, continent, region, country, city, ocean, and/or island.
Default	GMT	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	switch (config) # clock timezone America North United_States Other New_York switch (config) # show clock Time: 04:21:44 Date: 2012/02/26 Time zone: America North United_States Other New_York switch (config) #	
Related Commands	show clock	
Note	-	

ntp

ntp {disable | enable | {peer | server} <IP address> [version <number> | disable]} no ntp {disable | enable | {peer | server} <IP address> [disable]}

Configures NTP.

The no form of the command negates NTP options.

Syntax Description	disable	Disables NTP.
	enable	Enables NTP.
	peer or server	Configures an NTP peer or server node.
	IP address	IPv4 or IPv6 address.
	version <number></number>	Specifies the NTP version number of this peer. Possible values are 3 or 4.
Default	NTP is enabled. NTP version number is 4.	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	switch (config) # no ntp peer 192.168.10.24 disable switch (config) #	
Related Commands	N/A	
Note	-	

ntpdate

ntpdate <IP address>

Sets the system clock using the specified SNTP server.

Syntax Description	IP address IP.
Default	N/A
Configuration Mode	Config
History	3.1.0000
Role	admin
Example	switch (config) # ntpdate 192.168.10.10 26 Feb 17:25:40 ntpdate[15206]: adjust time server 192.168.10.10 offset -0.000092 sec switch (config) #
Related Commands	N/A
Note	This is a one-time operation and does not cause the clock to be kept in sync on an ongoing basis. It will generate an error if SNTP is enabled since the socket it requires will already be in use.

show clock

show clock

Displays the current system time, date and time zone.

Syntax Description	N/A
Default	N/A
Configuration Mode	Config
History	3.1.0000
Role	admin
Example	switch (config) # show clock Time: 04:21:44 Date: 2012/02/26 Time zone: America North United_States Other New_York switch (config) #
Related Commands	N/A
Note	-

show ntp

show ntp

Displays the current NTP settings.

Syntax Description	N/A
Default	N/A
Configuration Mode	Config
History	3.1.0000
Role	admin
Example	switch (config) # show ntp NTP is enabled. Clock is unsynchronized. No NTP peers or servers configured. switch (config) #
Related Commands	N/A
Note	-

2.5 Software Management

This chapter displays all the relevant commands used to manage the system software image.

image boot

image boot {location <location ID> | next}

Specifies the default location where the system should be booted from.

	specified the definite formion where the system should be seen a front		
Syntax Description	location ID	Specifies the default destination location. There can be up to 2 images on the system. The possible values are 1 or 2.	
	next	Sets the boot location to be the next once after the one currently booted from, thus avoiding a cycle through all the available locations.	
Default	N/A		
Configuration Mode	enable/config		
History	3.1.0000		
Role	admin		
Example	switch (config) # image switch (config) #	boot location 2	
Related Commands	show images		
Note	-		

boot next

boot next fallback-reboot enable no boot next fallback-reboot enable

Sets the default setting for next boot. Normally, if the system fails to apply the configuration on startup (after attempting upgrades or downgrades, as appropriate), it will reboot to the other partition as a fallback.

The no form of the command tells the system not to do that, only for the next boot.

Syntax Description	N/A
Default	N/A
Configuration Mode	Config
History	3.2.0506
Role	admin
Example	switch (config) # boot fallback-reboot enable switch (config) #
Related Commands	show images
Note	 Normally, if the system fails to apply the configuration on startup (after attempting upgrades or downgrades, as appropriate) it reboots to the other partition as a fallback. The no form of this command tells the system not to do that only for the next boot. In other words, this setting is not persistent, and goes back to enabled automatically after each boot. When downgrading to an older software version which has never been run yet on a system, the "fallback reboot" always happens, unless the command "no boot next fallback-reboot enable" is used. However, this also happens when the older software version has been run before, but the configuration file has been switched since upgrading. In general, a downgrade only works (without having the fallback reboot forcibly disabled) if the process can find a snapshot of the configuration file (by the same name as the currently active one) which was taken before upgrading from the older software version. If that is not found, a fallback reboot is performed in preference to falling back to the initial database because the latter generally involves a loss of network connectivity, and avoiding that is of paramount importance.

image default-chip-fw

image default-chip-fw <file name>

Sets the default firmware package to be installed.

Syntax Description	filename	Specifies the firmware filename.
Default	N/A	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	switch (config) # image 20120122-084759.img switch (config) #	e default-chip-fw image-SX_PPC_M460EX-ppc-m460ex-
Related Commands	image install-chip fw show images	
Note	-	

image delete

image delete <image name>

Deletes the specified image file.

Syntax Description	image name	Specifies the image name.
Default	N/A	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	switch (config) # image switch (config) #	delete image-MLXNX-OS-201140526-010145.img
Related Commands	show images	
Note	_	

image fetch

image fetch <URL> [<filename>]

Downloads an image from the specified URL or via SCP.

Syntax Description	URL	HTTP, HTTPS, FTP, TFTP, SCP and SFTP are supported. Example: scp://username[:password]@hostname/path/filename.
	filename	Specifies a filename for this image to be stored as locally.
Default	N/A	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	switch (config) # image fetch scp:// <username>@192.168.10.125/var/www/html/<image_name> Password ****** 100.0%[##################################</image_name></username>	
Related Commands	show images	
Note		ly available image, prior to fetching the new image LNX-OS SX Software," in the <i>Mellanox SwitchX® User Man</i> nple

image install

image install <image filename> [location <location ID>] | [progress <propoptions>] [verify <ver-options>]

Installs the specified image file.

Syntax Description	image filename	Specifies the image name.
	location ID	Specifies the image destination location.
	prog-options	"no-track" overrides CLI default and does not track the installation progress "track" overrides CLI default and tracks the installation progress
	ver-options	 "check-sig" requires an image to have either a valid signature or no signature "ignore-sig" allows unsigned or invalidly signed images to be installed "require-sig" requires from the installed image to have a valid signature. If a valid signature is not found on the image, the image cannot be installed.
Default	N/A	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	<pre>switch (config) # image install SX_PPC_M460EX 3.0.0000-dev-HA 2012-01- 22 08:47:59 ppc Step 1 of 4: Verify Image 100.0% [####################################</pre>	
	100.0% [####################################	
Related Commands	show images	
Note	booted)	ed on the "active" location (the one which is currently being he location is chosen automatically if no location is specified

image move

image move <src image name> <dest image name>

Renames the specified image file.

Syntax Description	src image name	Specifies the old image name.
	dest image name	Specifies the new image name.
Default	N/A	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	switch (config) # image switch (config) #	move image1.img image2.img
Related Commands	show images	
Note	-	

image options

image options require-sig no image options require-sig

Requires from all the installed images a valid signature.

The no form of the command does not require a signature. However if one is present, it must be valid.

Syntax Description	require-sig	Requires images to be signed by a trusted signature.
Default	N/A	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	switch (config) # image switch (config) #	options require-sig
Related Commands	show images	
Note	-	

show bootvar

show bootvar

Displays the installed system images and the boot parameters.

Syntax Description	N/A		
Default	N/A		
Configuration Mode	Config		
History	3.1.0000		
Role	- admin		
Example	switch (config) # show bootvar Installed images: Partition 1: SX_PPC_M460EX 3.0.0000-dev-HA 2012-01-22 08:47:59 ppc Last dobincp: 2012/01/23 14:54:23		
	Partition 2: SX_PPC_M460EX 3.0.0000-dev-HA 2012-01-18 09:52:41 ppc Last dobincp: 2012/01/19 16:48:23		
	Last boot partition: 1 Next boot partition: 1		
	Boot manager password is set.		
	No image install currently in progress.		
	Image signing: trusted signature always required Admin require signed images: yes		
	Settings for next boot only: Fallback reboot on configuration failure: yes (default) switch (config) #		
Related Commands	N/A		
Note	-		

show images

show image

Displays information about the system images and boot parameters.

Syntax Description	N/A		
Default	N/A		
Configuration Mode	Any Command Mode		
History	3.1.0000		
Role	admin		
Example	switch (config) # show images Images available to be installed: image-SX_PPC_M460EX-ppc-m460ex-20120122-084759.img SX_PPC_M460EX 3.0.0000-dev-HA 2012-01-22 08:47:59 ppc		
	<pre>Installed images: Partition 1: SX_PPC_M460EX 3.0.0000-dev-HA 2012-01-22 08:47:59 ppc Last dobincp: 2012/01/23 14:54:23</pre>		
	Partition 2: SX_PPC_M460EX 3.0.0000-dev-HA 2012-01-18 09:52:41 ppc Last dobincp: 2012/01/19 16:48:23		
	Last boot partition: 1 Next boot partition: 1		
	Boot manager password is set.		
	No image install currently in progress.		
	Image signing: trusted signature always required Admin require signed images: yes		
	Settings for next boot only: Fallback reboot on configuration failure: yes (default) switch (config) #		
Related Commands	N/A		
Note	-		

2.6 File Management

2.6.1 File System

debug generate dump

debug generate dump

Generates a debug dump.

Syntax Description	N/A
Default	N/A
Configuration Mode	Config
History	3.1.0000
Role	admin
Example	switch (config) # debug generate dump Generated dump sysdump-switch-112104-201140526-091707.tgz switch (config) #
Related Commands	file debug-dump
Note	The dump can then be manipulated using the "file debug-dump" commands.

file debug-dump

file debug-dump {delete <filename> | email <filename> | upload {<filename> | $<\!URL\!>\}}$

Manipulates debug dump files.

Syntax Description	delete <filename></filename>	Deletes a debug dump file.
	email { <filename> latest}</filename>	Emails a debug dump file to pre-configured recipients for "informational events", regardless of whether they have requested to receive "detailed" notifications or not.
	upload { <filename> latest}</filename>	Uploads a debug dump file to a remote host.
	URL	The URL to the remote host: HTTP, HTTPS, FTP, TFTP, SCP and SFTP are supported. Example: scp://username[:password]@hostname/path/filename.
Default	N/A	
Configuration Mode	Config	
History	3.1.0000	Initial release
Role	admin	
Example	switch (config) # file 091707.tgz switch (config) #	debug-dump email sysdump-switch-112104-20114052-
Related Commands	show files debug-dump	
Note	-	

file stats

file stats {delete <filename> | move {<source filename> | <destination filename>} | upload <filename> <URL>}

Manipulates statistics report files.

	Manipulates statistics report files.	
Syntax Description	delete <filename></filename>	Deletes a stats report file.
	move <source filename=""/> <destination filename=""></destination>	Renames a stats report file.
	upload <filename> <url></url></filename>	Uploads a stats report file. URL - HTTP, HTTPS, FTP, TFTP, SCP and SFTP are supported. Example: scp://username[:password]@hostname/path/filename.
Default	N/A	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	switch (config) # file switch (config) #	stats move memory-1.csv memory-2.csv
Related Commands	show files stats show files stats <filename></filename>	
Note	-	

file tcpdump

file tcpdump {delete <filename> | upload <filename> <URL>}

	Manipulates tepdump output files.	
Syntax Description	delete <filename></filename>	Deletes the specified topdump output file.
	upload <filename> <url></url></filename>	Uploads the specified tcpdump output file to the specified URL.
		URL - HTTP, HTTPS, FTP, TFTP, SCP and SFTP are supported. Example: scp://username[:password]@hostname/path/filename.
Default	N/A	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	<pre>switch (config) # file tcmpdump delete my-tcpdump-file.txt switch (config) #</pre>	
Related Commands	show files stats tcpdump	
Note	-	

show files debug-dump

show files debug-dump [<filename>]

Displays a list of debug dump files.

Syntax Description	filename	Displays a summary of the contents of a particular debug dump file.
Default	N/A	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	switch (config) # show files debug-dump sysdump-switch-112104-201140 091707.tgz System information:	
		switch-112104 SX_PPC 3.1.0000 2011-05-25 13:59:00 ppc 2012-01-26 09:17:07 0d 18h 47m 48s
	Output of	'uname -a':
		tch-112104 2.6.27-MELLANOXuni-m405ex SX_PPC 3.1.0000 #1 2012-59:00 ppc ppc inux
	switch (c	
Related Commands	file debug-	dump
Note	_	

show files stats

show files stats <filename>

Displays a list of statistics report files.

Syntax Description	filename	Display the contents of a particular statistics report file.
Default	N/A	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	switch (config) # show memory-201140524-11174 switch (config) #	
Related Commands	file stats	
Note	-	

show files system

show files system [detail]

Displays usage information of the file systems on the system.

Syntax Description	detail	Displays more detailed information on file-system.
Default	N/A	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	switch (config) # show Statistics for /config Bytes Total Bytes Used Bytes Free Bytes Percent Free Bytes Available Inodes Total Inodes Used Inodes Free Inodes Percent Free	
	Statistics for /var fi Bytes Total Bytes Used Bytes Free Bytes Percent Free Bytes Available Inodes Total Inodes Used Inodes Free Inodes Percent Free switch (config) #	lesystem: 860 MB 209 MB 651 MB 75% 651 MB 0 0 0
Related Commands	- N/A	
Note	-	

show files tcpdump

show files tcpdump

Displays a list of statistics report files.

Syntax Description	N/A
Default	N/A
Configuration Mode	Config
History	3.1.0000
Role	admin
Example	switch (config) # show files stats test dump3 switch (config) #
Related Commands	file tcpdump tcpdump
Note	-

2.6.2 Configuration File

configuration audit

configuration audit max-changes < number >

Chooses settings related to configuration change auditing.

Syntax Description	max-changes	Set maximum number of audit messages to log per change.
Default	1000	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	switch (config) # confi switch (config) # show Maximum number of chang switch (config) #	=
Related Commands	show configuration	
Note	N/A	

configuration copy

configuration copy <source name> <dest name>

Copies a configuration file.

Syntax Description	source name	Name of source file.
	dest name	Name of destination file. If the file of specified file- name does not exist a new file will be created with said filename.
Default	N/A	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	switch (config) # configuration copy initial.bak example switch (config) #	
Related Commands	_	
Note		fect the current running configuration le may not be the target of a copy. However, it may be the source e original remains active.

configuration delete

configuration delete <filename>

Deletes a configuration file.

Syntax Description	filename Name of file to delete.
Default	N/A
Configuration Mode	Config
History	3.1.0000
Role	admin
Example	switch (config) # show configuration files example initial initial.bak initial.prev switch (config) # configuration delete example switch (config) # show configuration files initial initial.bak initial.prev switch (config) #
Related Commands	show configuration
Note	 This command does not affect the current running configuration The active configuration file may not be deleted

configuration fetch

configuration fetch <URL or scp or sftp://username:password@ hostname[:port]/path/filename> [<name>]

Downloads a configuration file from a remote host.

Syntax Description	name The configuration file name.	
Default	N/A	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	<pre>switch (config) # configuration fetch scp://root:password@ 192.168.10.125/tmp/conf1 switch (config) #</pre>	
Related Commands	configuration switch-to	
Note	 The downloaded file should not override the active configuration file, using the <name> parameter</name> If no name is specified for a configuration fetch, it is given the same name as it had on the server No configuration file may have the name "active" 	

configuration jump-start

configuration jump-start

Runs the initial-configuration wizard.

Syntax Description	N/A		
Default	N/A		
Configuration Mode	Config		
History	3.1.0000		
Role	admin		
Example	switch (config) # configuration jump-start Mellanox configuration wizard Step 1: Hostname? [switch-3cc29c] Step 2: Use DHCP on mgmt0 interface? y Step 3: Admin password (Enter to leave unchanged)? You have entered the following information: 1. Hostname: switch-3cc29c 2. Use DHCP on mgmt0 interface: yes 3. Enable IPv6: yes 4. Enable IPv6 autoconfig (SLAAC) on mgmt0 interface: yes 53. Admin password (Enter to leave unchanged): (unchanged) To change an answer, enter the step number to return to. Otherwise hit <enter> to save changes and exit. Choice: Configuration changes saved. switch (config) #</enter>		
Related Commands	N/A		
Note	 The wizard is automatically invoked whenever the CLI is launched when the active configuration file is fresh (i.e. not modified from its initial contents) This command invokes the wizard on demand – see chapter "Initializing the Switch for the First Time" in the Mellanox MLNX-OS SwitchX User Manual 		

configuration merge

configuration merge <filename>

Merges the "shared configuration" from one configuration file into the running configuration.

Syntax Description	filename	Name of file from which to merge settings.
Default	N/A	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	switch (config) # config switch (config) #	uration merge new-config-file
Related Commands	-	
Note	No configuration files are mThe configuration name mu	odified during this process st be a non-active configuration file

configuration move

configuration move <source name> <dest name>

Moves a configuration file.

Syntax Description	source name	Old name of file to move.
	dest name	New name for moved file.
Default	N/A	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	switch (config) # show example1 initial switch (config) # confi switch (config) # show example2 initial switch (config) #	initial.bak initial.prev guration move example1 example2
Related Commands	show configuration	
Note		fect the current running configuration le may not be the target of a move

configuration new

configuration new <filename> [factory [keep-basic] [keep-connect]]

Creates a new configuration file under the specified name. The parameters specify what configuration, if any, to carry forward from the current running configuration.

	,	· · · · · · · · · · · · · · · · · · ·
Syntax Description	filename Names for new configuration file.	
	factory	Creates new file with only factory defaults.
	keep-basic	Keeps licenses and host keys.
	keep-connect	Keeps configuration necessary for connectivity (interfaces, routes, and ARP).
Default	Keeps licenses and host keys	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	switch (config) # show configuration files initial initial.bak initial.prev switch (config) # configuration new example2 switch (config) # show configuration files example2 initial initial.bak initial.prev switch (config) #	
Related Commands	show configuration	
Note	-	

configuration switch-to

configuration switch-to <filename>

Loads the configuration from the specified file and makes it the active configuration file.

Syntax Description	N/A	
Default	N/A	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	<pre>switch (config) # show configuration files initial (active) newcon initial.prev initial.bak switch (config) # configuration switch-to newcon switch (config) # show configuration files initial newcon (active) initial.prev initial.bak switch (config) #</pre>	
Related Commands	show configuration files	
Note	The current running configuration is lost and not automatically saved to the previous active configuration file.	

configuration text fetch

configuration text fetch <URL> [apply [discard | fail-continue | filename | overwrite | verbose] | filename <filename>| overwrite [apply | filename <filename>]]

Fetches a text configuration file (list of CLI commands) from a specified URL.

Ω .	ъ.	4 •
Syntax	Descri	ption

apply

Applies the file to the running configuration (i.e. executes the commands in it). This option has the following parameters:

- discard: Does not keep downloaded configuration text file after applying it to the system
- fail-continue: If applying commands, continues execution even if one of them fails
- overwrite: If saving the file and the filename already exists, replaces the old file
- verbose: Displays all commands being executed and their output instead of just those that get errors

filename

overwrite

Specifies filename for saving downloaded text file.

Downloads the file and saves it using the same name it had on the server. This option has the following parameters:

- apply: Applies the downloaded configuration to the running system
- TBD: Specifies filename for saving downloaded text file

DefaultN/AConfiguration ModeConfigHistory3.2.10003.2.3000

Initial version

Updated command

Role admin

Example

switch (config) # configuration fetch text scp://username[:password]@hostname/path/filename

Related Commands

N/A

Note

configuration text file

configuration text file <filename> {apply [fail-continue] [verbose] | delete | rename <filename> | upload < URL>}

Performs operations on text-based configuration files.

Syntax Description	filename <file></file>	Specifies the filename.
	apply	Applies the configuration on the system.
	fail-continue	Continues execution of the commands even if some commands fail.
	verbose	Displays all commands being executed and their output, instead of just those that get errors.
	delete	Deletes the file.
	rename <filename></filename>	Renames the file.
	upload <url></url>	Supported types are HTTP, HTPPS, FTP, TFTP, SCP and SFTP. For example: scp://username[:password]@hostname/path/filename.
Default	N/A	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	switch (config) # confi switch (config) #	guration text file my-config-file delete
Related Commands	show configuration files	
Note	_	

configuration text generate

 $configuration\ text\ generate\ \{active\ \{running\ |\ saved\}\ |\ file\ < filename>\ \}\ \{save\ < filename>\ |\ upload\ < URL>\}$

Generates a new text-based configuration file from this system's configuration.

		· · ·
Syntax Description	active	Generates from currently active configuration.
	running Uses running configuration.	
	saved	Uses saved configuration.
	file <filename></filename>	Generates from inactive saved configuration.
	save	Saves new file to local persistent storage.
	upload <url></url>	Supported types are HTTP, HTPPS, FTP, TFTP, SCP and SFTP. For example: scp://username[:password]@hostname/path/filename.
Default	N/A	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	switch (config) # configuration text generate file initial.prev save example switch (config) # show configuration files initial (active) initial.prev initial.bak Active configuration: initial Unsaved changes: yes switch (config) #	
Related Commands	show configuration files	
Note	-	

configuration upload

 $configuration\ upload\ \{active\ |\ <name>\}< URL\ or\ scp\ or\ sftp://username:password@hostname[:port]/path/filename>$

Uploads a configuration file to a remote host.

Syntax Description	active Upload the active configuration file.
Default	N/A
Configuration Mode	Config
History	3.1.0000
Role	admin
Example	<pre>switch (config) # configuration upload active scp://root:password@ 192.168.10.125/tmp/conf1 switch (config) #</pre>
Related Commands	N/A
Note	No configuration file may have the name "active".

write

write {memory [local] | terminal}

Saves or displays the running configuration.

Syntax Description	memory	Saves running configuration to the active configuration file. It is the same as "configuration write".	
	local	Saves the running configuration only on the local node. It is the same as "configuration write local".	
	terminal	Displays commands to recreate current running configuration. It is the same as "show running-config".	
Default	N/A		
Configuration Mode	Config		
History	3.1.0000		
Role	admin		
Example	switch (config) # write terminal ## ## Running database "initial" ## Generated at 20114/05/27 10:05:16 +0000 ## Hostname: switch ## ## ## ## ## Network interface configuration ## interface mgmt0 comment "" interface mgmt0 create interface mgmt0 dhcp interface mgmt0 display interface mgmt0 duplex auto		
	interface mgmt0 mtu 1 no interface mgmt0 speed no interface mgmt0 ze ## ## Local user account ## username a** capabili no username a** disabusername a** disable switch (config) #	auto eroconf c configuration ty admin ble	
Related Commands	show running-config		
	configuration write		
Note			

show configuration

show configuration [audit | | files [<filename>] | full | running [full] | text files]

Displays a list of CLI commands that will bring the state of a fresh system up to match the current persistent state of this system.

Syntax Description	audit	Displays settings for configuration change auditing.
	files [<filename>]</filename>	Displays a list of configuration files in persistent storage if no filename is specified. If a filename is specified, it displays the commands to recreate the configuration in that file. In the latter case, only non-default commands are shown, as for the normal "show configuration" command.
	full	Does not exclude commands that set default values.
	running	Displays commands to recreate current running configuration. Same as "show configuration" except that it applies to the currently running configuration, rather than the current persisted configuration.
	text files	Displays names of available text-based configuration files.

DefaultN/AConfiguration ModeConfigHistory3.1.0000

Role monitor/admin

Example

switch (config) # show configuration ## ## Active saved database "newcon" ## Generated at 20114/05/25 10:18:52 +0000 ## Hostname: switch-3cc29c ## ## Network interface configuration interface mgmt0 comment "" interface mgmt0 create interface mgmt0 dhcp interface mgmt0 display interface mgmt0 duplex auto interface mgmt0 mtu 1500 no interface mgmt0 shutdown interface mgmt0 speed auto no interface mgmt0 zeroconf switch (config) #

Related Commands

N/A

Note

show running-config

show running-config [full]

Displays commands to recreate current running configuration.

Syntax Description	full Does not exclude commands that set default values.
Default	N/A
Configuration Mode	Config
History	3.1.0000
Role	monitor/admin
Example	switch (config) # show running-config ## ## Running database "initial" ## Generated at 2012/02/28 14:59:02 +0000 ## Hostname: switch-5ea5d8 ##
	<pre>## ## License keys ## license install LK2-EFM_SX-5M11-5K11-5HGL-0KAL-64QK-8C2Q-60Q3-6C1G- 88A1-F5DF- 2KGK-8 license install LK2-RESTRICTED_CMDS-88A0-RFD7-W4CF-Y</pre>
	<pre>## ## Network interface configuration ## interface mgmt0 create interface mgmt0 comment "" interface mgmt0 dhcp interface mgmt0 display interface mgmt0 duplex auto interface mgmt0 mtu 1500 no interface mgmt0 shutdown switch (config) #</pre>
Related Commands	show configuration running
Note	Same as "show configuration running" except that it applies to the currently running configuration, rather than the current persisted configuration.

2.7 Local and Remote Logging

logging local

logging local <log-level>
no logging local

Sets the minimum severity of log messages to be saved in log files on local persistent storage.

The no form disables the ability to log messages locally and remotely.

Syntax Description

log-level

- alert alert notification, action must be taken immediately
- crit critical condition
- debug debug level messages
- emerg system is unusable (emergency)
- · err error condition
- · info informational condition
- none disables the logging locally and remotely
- notice normal, but significant condition
- warning warning condition

	e		1 4
 01	ta	-	It

info

Configuration Mode

Config

History

3.1.0000

Role

admin

Example

switch (config) # logging local info
switch (config) # show logging
Local logging level: info
Default remote logging level: notice
No remote syslog servers configured.
Allow receiving of messages from remote hosts: no

Number of archived log files to keep: 10

vamber of archived rog rires to keep. To

Log rotation size threshold: 5.000% of partition (43 megabytes)

Log format: standard

Subsecond timestamp field: disabled Levels at which messages are logged: CLI commands: notice

Audit messages: notice switch (config) #

Related Commands

show logging

logging local override

Note

The commands "logging local none" and "no logging local" have the same effect. Disabling the logging messages will disable all logging:

- Local logging
- Logging messages sent from hosts to be logged in the system
- Remote logging (syslog)

logging local override

logging local override [class <class> priority <log-level>] no logging local override [class <class> priority <log-level>]

Enables class-specific overrides to the local log level.

The no form of the command disables all class-specific overrides to the local log level without deleting them from the configuration, but disables them so that the logging level for all classes is determined solely by the global setting.

	ging to ver for an elasses is determined solerly by the global setting.		
Syntax Description	override	Enables class-specific overrides to the local log level.	
	class	Sets or removes a per-class override on the logging level. All classes which do not have an override set will use the global logging level set with "logging local <log level="">". Classes that do have an override will do as the override specifies. If "none" is specified for the log level, MLNX-OS will not log anything from this class. Classes available: iss-modules - protocol stack mgmt-back - system management back-end mgmt-core - system management core mgmt-front - system management front-end mlx-daemons - management daemons sx-sdk - switch SDK</log>	
	log-level	 alert - alert notification, action must be taken immediately crit - critical condition debug - debug level messages emerg - system is unusable (emergency) err - error condition info - informational condition none - disables the logging locally and remotely notice - normal, but significant condition warning - warning condition 	
Default	Override is disabled.		
Configuration Mode	Config		
History	3.1.0000		
Role	admin		

Example

switch (config) # logging local override class mgmt-front priority warning switch (config) # show logging Local logging level: info Override for class mgmt-front: warning Default remote logging level: notice No remote syslog servers configured. Allow receiving of messages from remote hosts: no Number of archived log files to keep: 10 Log rotation size threshold: 5.000% of partition (43 megabytes) Log format: standard Subsecond timestamp field: disabled Levels at which messages are logged: CLI commands: notice Audit messages: notice switch (config) #

Related Commands

show logging logging local

logging <syslog IP address>

logging <syslog IP address> [trap {<log-level> | override class <class> priority <log-level>}]

no logging <syslog IP address> [trap {<log-level> | override class <class> priority <log-level>}]

Enables (by setting the IP address) sending logging messages, with ability to filter the logging messages according to their classes.

The no form of the command stops sending messages to the remote syslog server.

		d stops sending messages to the remote systog server.
Syntax Description	syslog IP address	IPv4 address of the remote syslog server.
	log-level	 alert - alert notification, action must be taken immediately crit - critical condition debug - debug level messages emerg - system is unusable (emergency) err - error condition info - informational condition none - disables the logging locally and remotely notice - normal, but significant condition warning - warning condition
	class	Sets or removes a per-class override on the logging level. All classes which do not have an override set will use the global logging level set with "logging local <log level="">". Classes that do have an override will do as the override specifies. If "none" is specified for the log level, MLNX-OS will not log anything from this class. Classes available: iss-modules - protocol stack imgmt-back - system management back-end imgmt-core - system management core imgmt-front - system management front-end imlx-daemons - management daemons sx-sdk - switch SDK</log>
	log-level	 alert - alert notification, action must be taken immediately crit - critical condition debug - debug level messages emerg - system is unusable (emergency) err - error condition info - informational condition none - disables the logging locally and remotely notice - normal, but significant condition warning - warning condition
Default	Remote logging is disabled	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
	•	

Example

switch (config) # logging local info
switch (config) # show logging
Local logging level: info
Default remote logging level: notice
No remote syslog servers configured.
Allow receiving of messages from remote hosts: no
Number of archived log files to keep: 10
Log rotation size threshold: 5.000% of partition (43 megabytes)
Log format: standard
Subsecond timestamp field: disabled
Levels at which messages are logged:
 CLI commands: notice
 Audit messages: notice
switch (config) #

Related Commands

show logging

logging local override

logging receive

logging receive no logging receive

Enables receiving logging messages from a remote host.

The no form of the command disables the option of receiving logging messages from a remote host.

C 4	-	•	. •
Syntax	1)66	crin	tion

N/A

Default

Receiving logging is disabled

Configuration Mode

Config

History

3.1.0000

Role

admin

Example

switch (config) # logging receive
switch (config) # show logging
Local logging level: info
Default remote logging level: notice
No remote syslog servers configured.
Allow receiving of messages from remote hosts: yes
Number of archived log files to keep: 10
Log rotation size threshold: 5.000% of partition (43 megabytes)
Log format: standard
Subsecond timestamp field: disabled
Levels at which messages are logged:
 CLI commands: notice
 Audit messages: notice
switch (config) #

Related Commands

show logging logging local

logging local override

- This does not log to the console TTY port
- In-band management should be enabled in order to open a channel from the host to the CPU
- If enabled, only log messages matching or exceeding the minimum severity specified with the "logging local" command will be logged, regardless of what is sent from the remote host

logging format

logging format {standard | welf [fw-name <hostname>]}
no logging format {standard | welf [fw-name <hostname>]}

Sets the format of the logging messages.

The no form of the command resets the format to its default.

-		
Syntax Description	standard	Standard format.
	welf	WebTrends Enhanced Log file (WELF) format.
	hostname	Specifies the firewall hostname that should be associated with each message logged in WELF format. If no firewall name is set, the hostname is used by default.
Default	standard	
Configuration Mode	Config	
History	3.1.0000	

admin

Example

Role

switch (config) # logging format standard
switch (config) # show logging
Local logging level: info
Default remote logging level: notice
No remote syslog servers configured.
Allow receiving of messages from remote hosts: yes
Number of archived log files to keep: 10
Log rotation size threshold: 5.000% of partition (43 megabytes)
Log format: standard
Subsecond timestamp field: disabled
Levels at which messages are logged:
 CLI commands: notice
 Audit messages: notice
switch (config) #

Related Commands

show logging

logging fields

logging fields seconds {enable | fractional-digits <f-digit> | whole-digits <wdigit>}

no logging fields seconds {enable | fractional-digits <f-digit> | whole-digits <wdigit>}

Specifies whether to include an additional field in each log message that shows the number of seconds since the Epoch or not.

The no form of the command disallows including an additional field in each log message that shows the number of seconds since the Epoch.

enable	Specifies whether to include an additional field in each log message that shows the number of seconds since the Epoch or not.
f-digit	The fractional-digits parameter controls the number of digits to the right of the decimal point. Truncation is done from the right. Possible values are: 1, 2, 3, or 6.
w-digit	The whole-digits parameter controls the number of digits to the left of the decimal point. Truncation is done from the left. Except for the year, all of these digits are redundant with syslog's own date and time. Possible values: 1, 6, or all.

Default	disabled
DCIauit	uisavicu

Configuration Mode

Config 3.1.0000

History

Role

admin

Example

```
switch (config) # logging fields seconds enable
switch (config) # logging fields seconds whole-digits 1
switch (config) # show logging
Local logging level: info
 Override for class mgmt-front: warning
Default remote logging level: notice
No remote syslog servers configured.
Allow receiving of messages from remote hosts: no
Number of archived log files to keep: 10
Log rotation size threshold: 5.000% of partition (43 megabytes)
Log format: standard
Subsecond timestamp field: enabled
Subsecond timestamp precision: 1 whole digit; 3 fractional digits
Levels at which messages are logged:
  CLI commands: notice
  Audit messages: notice
switch (config) #
```

Related Commands	show logging
Note	This is independent of the standard syslog date and time at the beginning of each message in the format of "July 15 18:00:00". Aside from indicating the year at full precision, its main purpose is to provide subsecond precision.

logging level

logging level {cli commands <log-level> | audit mgmt <log-level>}

Sets the severity level at which CLI commands or the management audit message that the user executes are logged. This includes auditing of both configuration changes and actions.

Syntax Description	cli commands	Sets the severity level at which CLI commands which the user executes are logged.
	audit mgmt	Sets the severity level at which all network management audit messages are logged.
	log-level	 alert - alert notification, action must be taken immediately crit - critical condition debug - debug level messages emerg - system is unusable (emergency) err - error condition info - informational condition none - disables the logging locally and remotely notice - normal, but significant condition warning - warning condition

Default

CLI commands and audit message are set to notice logging level

Configuration Mode

Config

History

3.1.0000

Role

admin

Example

switch (config) # logging level cli commands info switch (config) # show logging Local logging level: info Override for class mgmt-front: warning Default remote logging level: notice No remote syslog servers configured. Allow receiving of messages from remote hosts: no Number of archived log files to keep: 10 Log rotation size threshold: 5.000% of partition (43 megabytes) Log format: standard Subsecond timestamp field: enabled Subsecond timestamp precision: 1 whole digit; 3 fractional digits Levels at which messages are logged: CLI commands: info Audit messages: notice switch (config) #

Related Commands

show logging

logging files delete

logging files delete {current | oldest [<number of files>]}

Deletes the current or oldest log files.

Syntax Description	current	Deletes current log file.
	oldest	Deletes oldest log file.
	number of files	Sets the number of files to be deleted.
Default	CLI commands and audit m	essage are set to notice logging level
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	switch (config) # logging files delete current switch (config) #	
Related Commands	show logging show log files	
Note	-	

logging files rotation

 $logging \ files \ rotation \ \{criteria \ \{ \ frequency < freq > | \ size < size-mb > | \ size-pct < size-percentage > \} \ | \ force \ | \ max-number < number-of-files > \}$

Sets the rotation criteria of the logging files.

Syntax Description	freq	Sets rotation criteria according to time. Possible options are: • Daily • Weekly • Monthly
	size-mb	Sets rotation criteria according to size in mega bytes. The range is 1-9999.
	size-percentage	Sets rotation criteria according to size in percentage of the partition where the logging files are kept in. The percentage given is truncated to three decimal points (thousandths of a percent).
	force	Forces an immediate rotation of the log files. This does not affect the schedule of auto-rotation if it was done based on time: the next automatic rotation will still occur at the same time for which it was previously scheduled. Naturally, if the auto-rotation was based on size, this will delay it somewhat as it reduces the size of the active log file to zero.
	number-of-files	The number of log files will be kept. If the number of log files ever exceeds this number (either at rotation time, or when this setting is lowered), the system will delete as many files as necessary to bring it down to this number, starting with the oldest.
Default	10 files are kept by de	fault with rotation criteria of 5% of the log partition size
Configuration Mode	Config	
History	3.1.0000	
Role	- admin	

Example

switch (config) # logging files rotation criteria size-pct 6 switch (config) # show logging Local logging level: info Override for class mgmt-front: warning Default remote logging level: notice No remote syslog servers configured. Allow receiving of messages from remote hosts: no Number of archived log files to keep: 10 Log rotation size threshold: 6.000% of partition (51.60 megabytes) Log format: standard Subsecond timestamp field: enabled Subsecond timestamp precision: 1 whole digit; 3 fractional digits Levels at which messages are logged: CLI commands: info Audit messages: notice switch (config)

Related Commands

show logging show log files

logging files upload

$logging \ files \ upload \ \{current \ | \ <file-number>\} < url>$

Uploads a log file to a remote host.

Syntax Description	current	The current log file. The current log file will have the name "messages" if you do not specify a new name for it in the upload URL.
	file-number	An archived log file. The archived log file will have the name "messages <n>.gz" (while "n" is the file number) if you do not specify a new name for it in the upload URL. The file will be compressed with gzip.</n>
	url	Uplaods URL path. FTP, TFTP, SCP, and SFTP are supported. For example: scp://username[:password]@hostname/path/filename.
Default	10 files are kept by defaul	t with rotation criteria of 5% of the log partition size
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	- switch (config) # logg	ging files uplaod 1 scp://admin@scpserver
Related Commands	show logging show log files	
Note	-	

show logging

show logging

Displays the logging configurations.

Syntax Description	N/A
Default	N/A
Configuration Mode	Any Command Mode
History	3.1.0000
Role	admin
Example	switch (config) # show logging Local logging level: info Override for class mgmt-front: warning Default remote logging level: notice No remote syslog servers configured. Allow receiving of messages from remote hosts: no Number of archived log files to keep: 10 Log rotation size threshold: 5.000% of partition (43 megabytes) Log format: standard Subsecond timestamp field: enabled Subsecond timestamp precision: 1 whole digit; 3 fractional digits Levels at which messages are logged: CLI commands: info Audit messages: notice switch (config) #
Related Commands	logging fields logging files rotation logging level logging local logging receive logging <syslog address="" ip=""></syslog>
Note	-

show log

show log [continues | files [<file-number>]] [[not] matching <reg-exp>]

Displays the log file with optional filter criteria.

Syntax Description	continues	Displays the last few lines of the current log file and then continues to display new lines as they come in until the user hits Ctrl+C, similar to LINUX "tail" utility.
	files	Displays the list of log files.
	<file-number></file-number>	Displays an archived log file, where the number may range from 1 up to the number of archived log files available.
	[not] matching <reg-exp></reg-exp>	The file is piped through a LINUX "grep" utility to only include lines either matching, or not matching, the provided regular expression.

Default

N/A

Configuration Mode

Any Command Mode

History

3.1.0000

Role

admin

Example

```
switch (config) # show log matching INFO
Feb 1 10:57:04 switch clusterd[2659]: [4.193] [clusterd.INFO]: master
browse reply: add service 0x20000 mxyzzy--0002c95ea5d8
tms cluster. tcp. local.
Feb 1 10:57:04 switch clusterd[2659]: [4.199] [clusterd.INFO]: master
resolve reply via browse: name mxyzzy--0002c95ea5d8 type
_tms_cluster._tcp. domain local. addr 172.30.2.2 port 60102 ifindex 1
31072
Feb 1 10:57:07 switch SX[2785]: TID 1208106288: [7.746] [hwd.INFO]:
hwd kernel interrupt sim: Entry
Feb 1 10:57:07 switch SX[2785]: TID 1208106288: [7.747] [hwd.INFO]:
hwd kernel interrupt sim: err=0
Feb 1 10:57:07 switch mgmtd[2599]: [7.748] [mgmtd.INFO]: Handling
EVENT request (session 26)
Feb 1 10:57:07 switch mgmtd[2599]: [7.749] [mgmtd.INFO]: EVENT: /sys-
tem/chassis/events/hw-isr-event
Feb 1 10:57:07 switch mgmtd[2599]: [7.750] [mgmtd.INFO]: EVENT: [0]
mask = 0 (uint32)
Feb 1 10:57:07 switch health[2900]: TID 1208104656: [7.751]
[health.INFO]: Received ISR event with mask 0
Feb 1 10:57:07 switch mgmtd[2599]: [7.754] [mgmtd.INFO]: Sending
externally: type event session 36 id 1732128
Feb 1 10:57:07 switch mgmtd[2599]: [7.755] [mgmtd.INFO]: Event sent by
user i:2785-0-0 has been handled
switch (config) #
```

Related Commands

logging fields

logging files rotation

logging level logging local logging receive

logging <syslog IP address>

show logging

2.8 Maintenance Tools

reload

reload [force | halt [noconfirm] | noconfirm]

Reboots or shuts down the system.

Syntax Description	force	Forces an immediate reboot of the system even if the system is busy.
	halt	Shuts down the system.
	noconfirm	Reboots the system without asking about unsaved changes.
Default	N/A	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	switch (config) # reloa Configuration has been Configuration changes s switch (config) #	modified; save first? [yes] yes
Related Commands	reset factory	
Note	-	

User Management and AAA

2.9.1 User Accounts

username

username <username> [capability <cap> | disable [login | password] | full-name <name> | nopassword | password [0 | 7] <password>] no username <username> [capability | disable [login | password] | full-name]

Creates a user and sets its canabilities massword and name

	Creates a user and sets its capabilities, password and name. The no form of the command deletes the user configuration.		
Syntax Description	username	Specifies a username and creates a user account. New users are created initially with admin privileges but is disabled.	
	cap	User capabilities: admin - full administrative capabilities monitor - read only capabilities and actions, can not change the running configuration	
	disable [login password]	 Disable - disable this account Disable login - disable all logins to this account Disable password - disable login to this account using a local password 	
	name	Full name of the user.	
	nopassword	The next login of the user will not require password.	
	0 7	0: specifies a login password in cleartext7: specifies a login password in encrypted text	
	password	Specifies a password for the user in string form. If [0 7] was not specified then the password is in cleartext.	
Default	The following usersnames a admin monitor xmladmin xmluser	are available by default:	
Configuration Mode	Config		
History	3.1.0000		
Role	admin		
Example	switch (config) # usern switch (config) # show USERNAME FULL NAME USERID System Admi admin System Admi monitor smith xmladmin XML Admin U xmluser XML Monitor switch (config) #	CAPABILITY ACCOUNT STATUS nistrator admin Password set nistrator admin Password set monitor Password set ser admin No password required	

Related Commands	show usernames show users
Note	 To enable a user account, just set a password on it (or use the " nopassword" command to enable it with no password required for login) Removing a user account does not terminate any current sessions that user has open; it just prevents new sessions from being established Encrypted password is useful for the "show configuration" command, since the cleartext password cannot be recovered after it is set

show usernames

show usernames

Displays list of users and their capabilities.

Syntax Description	N/A			
Default	N/A	N/A		
Configuration Mode	Any Comma	Any Command Mode		
History	3.1.0000	3.1.0000		
Role	admin			
Example	switch (co. USERNAME USERID admin monitor xmladmin xmluser switch (co.	nfig) # show usernames FULL NAME System Administrator System Administrator smith XML Admin User XML Monitor User nfig) #	CAPABILITY admin admin monitor admin monitor	ACCOUNT STATUS Password set Password set Password set No password required No password required
Related Commands	username show users			
Note	-			

show users

show users [history]

Displays logged in users and related information such as idle time and what host they have connected from.

Syntax Description	history Displays current and historical sessions.
Default	N/A
Configuration Mode	Any Command Mode
History	3.1.0000
Role	admin
Example	switch (config) # show users USERNAME FULL NAME LINE HOST IDLE admin System Administrator pts/0 172.22.237.174 0d0h34m4s admin System Administrator pts/1 172.30.0.127 1d3h30m49s admin System Administrator pts/3 172.22.237.34 0d0h0m0s switch (config) #show users history admin pts/3 172.22.237.34 Wed Feb 1 11:56 still logged in admin pts/3 172.22.237.34 Wed Feb 1 11:42 - 11:46 (00:04) wtmp begins Wed Feb 1 11:38:10 2012 switch (config) #
Related Commands	username show usernames
Note	

show whoami

show whoami

Displays username and capabilities of user currently logged in.

Syntax Description	N/A
Default	N/A
Configuration Mode	Any Command Mode
History	3.1.0000
Role	admin
Example	switch (config) # show whoami Current user: admin Capabilities: admin switch (config) #
Related Commands	username show usernames show users
Note	-

2.9.2 AAA Methods

aaa accounting

aaa accounting changes default stop-only tacacs+ no aaa accounting changes default stop-only tacacs+

Enables logging of system changes to an AAA accounting server. The no form of the command disables the accounting.

Syntax Description	N/A	
Default	N/A	
Configuration Mode	Config	
History	3.1.0000	Initial version
	3.2.3000	Removed 'time' parameter from the command.
Role	admin	
Example	<pre>switch (config) # aaa accounting changes default stop-only tacacs+ switch (config) # show aaa AAA authorization: Default User: admin Map Order: local-only Authentication method(s): local radius tacacs+ ldap Accounting method(s): tacacs+ switch (config) #</pre>	
Related Commands	show aaa	
Note	 TACACS+ is presently the only accounting service method supported Change accounting covers both configuration changes and system actions that are visible under audit logging, however this feature operates independently of audit logging, so it is unaffected by the "logging level audit mgmt" or "configuration audit" commands Configured TACACS+ servers are contacted in the order in which they appear in the configuration until one accepts the accounting data, or the server list is exhausted Despite the name of the "stop-only" keyword, which indicates that this feature logs a TACACS+ accounting "stop" message, and in contrast to configuration change accounting, which happens after configuration database changes, system actions are logged when the action is started, not when the action has completed 	

aaa authentication login

aaa authentication login default <auth method> [<auth method> [<auth method> [<auth method>]]]]
no aaa authentication login

Sets a sequence of authentication methods. Up to four methods can be configured. The no form of the command resets the configuration to its default.

Syntax Description

auth-method

- local
- radius
- tacacs+
- Idap

Default

local

Configuration Mode

Any Command Mode

History

3.1.0000

Role

admin

Example

```
switch (config) # aaa authentication login default local radius tacacs+
ldap
switch (config) # show aaa
AAA authorization:
    Default User: admin
    Map Order: local-only
Authentication method(s):
    local
    radius
    tacacs+
    ldap
Accounting method(s):
    tacacs+
switch (config) #
```

Related Commands

show aaa

Note

The order in which the methods are specified is the order in which the authentication is attempted. It is required that "local" is one of the methods selected. It is recommended that "local" be listed first to avoid potential problems logging in to local accounts in the face of network or remote server issues.

aaa authentication attempts track enable

aaa authentication attempts track enable no aaa authentication attempts track enable

Enables tracking of authentication failures.

The no form of the command disables tracking of authentication failures.

Syntax Description	N/A
Default	N/A
Configuration Mode	Config
History	3.2.3000
Role	admin
Example	switch (config) # aaa authentication attempts track enable
Related Commands	N/A
Note	 This is required for the lockout functionality described below, but can also be used on its own for informational purposes. Disabling tracking does not clear any records of past authentication failures, or the locks in the database. However, it does prevent any updates to this database from being made: no new failures are recorded. It also disables lockout, preventing new lockouts from being recorded and existing lockouts from being enforced.

aaa authentication attempts lockout

aaa authentication attempts lockout {enable | lock-time | max-fail | unlock-time} no aaa authentication attempts lockout {enable | lock-time | max-fail | unlock-time}

Configures lockout of accounts based on failed authentication attempts. The no form of the command clears configuration for lockout of accounts based on failed authentication attempts.

Syntax Description	enable	Enables locking out of user accounts based on authentication failures. This both suspends enforcement of any existing lockouts, and prevents any new lockouts from being recorded. If lockouts are later re-enabled, any lockouts that had been recorded previously resume being enforced; but accounts which have passed the max-fail limit in the meantime are NOT automatically locked at this time. They would be permitted one more attempt, and then locked, because of how the locking is done: lockouts are applied after an authentication failure, if the user has surpassed the threshold at that time. Lockouts only work if tracking is enabled. Enabling lockouts automatically enables tracking. Disabling tracking automatically disables lockouts.
	lock-time	Sets maximum permitted consecutive authentication failures before locking out users. Unlike the "max-fail" setting, this does take effect immediately for all accounts If both unlock-time and lock-time are set, the unlock-time must be greater than the lock-time This is not based on the number of consecutive failures, and is therefore divorced from most of the rest of the tally feature, except for the tracking of the last login failure
	max-fail	Sets maximum permitted consecutive authentication failures before locking out users. This setting only impacts what lockouts are imposed while the setting is active; it is not retroactive to previous logins. So if max-fail is disabled or changed, this does not immediately cause any users to be changed from locked to unlocked or vice-versa.
	unlock-time	Enables the auto-unlock of an account after a specified number of seconds if a user account is locked due to authentication failures, counting from the last valid login attempt. Unlike the "max-fail" setting, this does take effect immediately for all accounts. If both unlock-time and lock-time are set, the unlock-time must be greater than the lock-time. Careful with disabling the unlock-time, particularly if you have max-fail set to something, and have not overridden the behavior for the admin (i.e. they are subject to lockouts also). If the admin account gets locked out, and there are no other administrators who can aid, the user may be forced to boot single-user and use the pam_tallybyname command-line utility to unlock your account manually. Even if one is careful not to incur this many authentication failures, it makes the system more subject to DOS attacks.

Default	N/A
Configuration Mode	Config
History	3.2.3000
Role	admin
Example	switch (config) # aaa authentication attempts lockout enable
Related Commands	N/A
Note	-

aaa authentication attempts class-override

aaa authentication attempts class-override {admin [no-lockout] | unknown {no-track | hash-username}} $\}$

no aaa authentication attempts class-override {admin | unknown {no-track | hash-username}}

Overrides the global settings for tracking and lockouts for a type of account. The no form of the command removes this override and lets the admin be handled according to the global settings.

	according to the global settings.	
Syntax Description	admin	Overrides the global settings for tracking and lockouts for the admin account. This applies only to the single account with the username "admin". It does not apply to any other users with administrative privileges.
	no-lockout	Prevents the admin user from being locked out, though the authentication failure history is still tracked (if tracking is enabled overall).
	unknown	Overrides the global settings for tracking and lockouts for unknown accounts. The "unknown" class here contains the following categories: Real remote usernames which simply failed authentication Mis-typed remote usernames Passwords accidentally entered as usernames Bogus usernames made up as part of an attack on the system
	hash-username	Applies a hash function to the username, and stores the hashed result in lieu of the original.
	no-track	Does not track authentication for such users (which of course also implies no-lockout).
Default	N/A	
Configuration Mode	Config	
History	3.2.3000	
Role	admin	
Example	switch (config) # aaa a lockout	uthentication attempts class-override admin no-
Related Commands	N/A	
Note	-	

aaa authentication attempts reset

aaa authentication attempts reset {all | user <username>} [{no-clear-history | no-unlock}]

Clears the authentication history for and/or unlocks specified users.

Syntax Description	all	Applies function to all users.
r P		
	user	Applies function to specified user.
	no-clear-history	Leaves the history of login failures but unlocks the account.
	no-unlock	Leaves the account locked but clears the history of login failures.
Default	N/A	
Configuration Mode	Config	
History	3.2.3000	
Role	admin	
Example	switch (config) # aaa a	uthentication attempts reset user admin all
Related Commands	N/A	
Note	-	

clear aaa authentication attempts

clear aaa authentication attempts {all | user <username>} [no-clear-history | no-unlock]

Clears the authentication history for and/or unlocks specified users

Syntax Description	all	Applies function to all users.
	user	Applies function to specified user.
	no-clear-history	Clears the history of login failures.
	no-unlock	Unlocks the account.
Default	N/A	
Configuration Mode	Config	
History	3.2.3000	
Role	admin	
Example	- switch (config) # aaa authentication attempts reset user admin no- clear-history	
Related Commands	N/A	
Note	-	

aaa authorization

aaa authorization map [default-user <username> | order <policy>] no aaa authorization map [default-user | order]

Sets the mapping permissions of a user in case a remote authentication is done. The no form of the command resets the attributes to default.

policy Sets the user mapping behavior when authenticating users via RADIUS or TACACS+ to one of three choices. The order determines how the remote user mapping behaves. If the authenticated username is valid locally, no mapping is performed. The setting has the following three possible behaviors: • remote-first - If a local-user mapping attribute is returned and it is a valid local username, it maps the authenticated user to the local user specified in the attribute. Otherwise, it uses the user specified by the default-user command. • remote-only - Maps a remote authenticated user if the authentication server sends a local-user mapping attribute. If the attribute does not specify a valid local user, no further mapping is tried. • local-only - Maps all remote users to the user specified by the "aaa authorization map default-user <user name="">" command. Any vendor attributes received by an authentication server are ignored.</user>	Syntax Description	username	Specifies what local account the authenticated user will be logged on as when a user is authenticated (via RADIUS or TACACS+) and does not have a local account. If the username is local, this mapping is
		policy	ignored. Sets the user mapping behavior when authenticating users via RADIUS or TACACS+ to one of three choices. The order determines how the remote user mapping behaves. If the authenticated username is valid locally, no mapping is performed. The setting has the following three possible behaviors: • remote-first - If a local-user mapping attribute is returned and it is a valid local username, it maps the authenticated user to the local user specified in the attribute. Otherwise, it uses the user specified by the default-user command. • remote-only - Maps a remote authenticated user if the authentication server sends a local-user mapping attribute. If the attribute does not specify a valid local user, no further mapping is tried. • local-only - Maps all remote users to the user specified by the "aaa authorization map default-user <user name="">" command. Any vendor attributes received by an authenti-</user>

Default

Default user - admin. Map order - remote-first.

Configuration Mode

Config

History

3.1.0000

Role

admin

Example

```
switch (config) # aaa authorization map default-user admin
switch (config) # show aaa
AAA authorization:
    Default User: admin
    Map Order: remote-first
Authentication method(s):
    local
Accounting method(s):
    tacacs+
switch (config) #
```

Related Commands	show aaa username
Note	If, for example, the user is locally defined to have admin permission, but in a remote server such as RADIUS the user is authenticated as monitor and the order is remote-first, then the user will be given monitor permissions.

show aaa

show aaa

Displays the AAA configuration.

Syntax Description	N/A
Default	N/A
Configuration Mode	Any Command Mode
History	3.1.0000
Role	admin
Example	<pre>switch (config) # show aaa AAA authorization: Default User: admin Map Order: remote-first Authentication method(s): local Accounting method(s): tacacs+ switch (config) #</pre>
Related Commands	aaa accounting aaa authentication aaa authorization show aaa show usernames username
Note	-

show aaa authentication attempts

show aaa authentication attempts [configured | status user <username>]]

Shows the current authentication, authorization and accounting settings.

Syntax Description	authentication attempts	Displays configuration and history of authentication failures.	
	configured	Displays configuration of authentication failure tracking.	
	status user Displays status of authentication failure tracking and lockouts for specific user.		
Default	N/A		
Configuration Mode	Any Command Mode		
History	3.2.1000		
Role	admin		
Example	Configuration for authorate Track authentication Lock accounts based Override treatment of Override treatment of Configuration for locke Lock account after of Allow retry on locke	on authentication failures: yes	
	from 	Locked Failures Last fail time Last fail	
	<pre>(*) Hashed for security switch-627d3c [standald switch (config) #</pre>	reasons one: master] (config) #	
Related Commands	N/A		
Note	_		

2.9.3 RADIUS

radius-server

radius-server {key <secret>| retransmit <retries> | timeout <seconds>} no radius-server {key | retransmit | timeout}

Sets global RADIUS server attributes.

The no form of the command resets the attributes to their default values.

	The ne remain of the command research and uniform default values.	
Syntax Description	secret Sets a secret key (shared hidden text string) the system and to the RADIUS server.	
	retries	Number of retries (0-5) before exhausting from the authentication.
	seconds	Timeout in seconds between each retry (1-60).
Default	3 seconds, 1 retry	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	switch (config) #radius-server retransmit 3 switch (config) # show radius RADIUS defaults: Key: 3333 Timeout: 3 Retransmit: 1 No RADIUS servers configured. switch (config) #	
Related Commands	aaa authorization radius-server host show radius	
Note	Each RADIUS server can override those global parameters using the command "radius-server host".	

radius-server host

radius-server host <IP address> {enable | auth-port <port> | key <secret> | retransmit <retries> | timeout <seconds> } no radius-server host <IP address> {enable | auth-port }

Configures RADIUS server attributes.

The no form of the command resets the attributes to their default values and deletes the RADIUS server.

α		-	•	. •
1	vntax	1)660	rın	tion
\sim				UUII

IP address	RADIUS server IP address.
enable	Administrative enable of the RADIUS server.
port	RADIUS server UDP port number.
secret	Sets a secret key (shared hidden text string), known to the system and to the RADIUS server.
retries	Number of retries (0-5) before exhausting from the authentication.
seconds	Timeout in seconds between each retry (1-60).

Default

3 seconds, 1 retry Default UDP port is 1812

Configuration Mode

Config

History

3.1.0000

Role

admin

Example

```
switch (config) # radius-server host 40.40.40.40
switch (config) # show radius
RADIUS defaults:
   Key:
                     3333
   Timeout:
                     3
   Retransmit:
RADIUS servers:
   40.40.40.40:1812
      Enabled:
                       yes
     Key:
                       3333 (default)
                       3 (default)
     Timeout:
                       1 (default)
     Retransmit:
switch (config) #
```

Related Commands

aaa authorization radius-server show radius

- RADIUS servers are tried in the order they are configured
- If you do not specify a parameter for this configured RADIUS server, the configuration will be taken from the global RADIUS server configuration. Refer to "radius-server" command.

show radius

show radius

Displays RADIUS configurations.

Syntax Description	N/A	
Default	N/A	
Configuration Mode	Any Command Mode	
History	3.1.0000	
Role	admin	
Example	switch (config) # show radius RADIUS defaults: Key: 3333 Timeout: 3 Retransmit: 1 RADIUS servers: 40.40.40.40:1812 Enabled: yes Key: 3333 (default) Timeout: 3 (default) Retransmit: 1 (default) switch (config) #	
Related Commands	aaa authorization radius-server radius-server host	
Note	_	

2.9.4 TACACS+

tacacs-server

tacacs-server {key <secret>| retransmit <retries> | timeout <seconds>} no tacacs-server {key | retransmit | timeout}

Sets global TACACS+ server attributes.

The no form of the command resets the attributes to default values.

Syntax Description	secret	Set a secret key (shared hidden text string), known to the system and to the TACACS+ server.	
	retries	Number of retries (0-5) before exhausting from the authentication.	
	seconds	Timeout in seconds between each retry (1-60).	
Default	3 seconds, 1 retry		
Configuration Mode	Config		
History	3.1.0000		
Role	admin		
Example	Timeout:	v tacacs 3333 B	
Related Commands	aaa authorization show radius show tacacs tacacs-server host		
Note	Each TACACS+ server can override those global parameters using the command "tacacs-server host".		

tacacs-server host

tacacs-server host <IP address> {enable | auth-port <port> | auth-type <type> | key <secret> | retransmit <retries> | timeout <seconds>} no tacacs-server host <IP address> {enable | auth-port}

Configures TACACS+ server attributes.

The no form of the command resets the attributes to their default values and deletes the TACACS+ server.

Syntax	Descr	ription
		1

IP address	TACACS+ server IP address.	
enable	Administrative enable for the TACACS+ server.	
port	TACACS+ server UDP port number.	
type	Authentication type. Possible values are:	
secret	Sets a secret key (shared hidden text string), known to the system and to the TACACS+ server.	
retries	Number of retries (0-5) before exhausting from the authentication.	
seconds	Timeout in seconds between each retry (1-60).	

Default

3 seconds, 1 retry Default TCP port is 49 Default auth-type is PAP

Configuration Mode

Config

History

3.1.0000

Role

admin

Example

```
switch (config) # tacacs-server host 40.40.40.40
switch (config) # show tacacs
TACACS+ defaults:
                    3333
   Key:
   Timeout:
                    3
   Retransmit:
TACACS+ servers:
  40.40.40.40:49
     Enabled:
                    yes
     Auth-type
                      PAP
     Key:
                      3333 (default)
     Timeout:
                      3 (default)
                      1 (default)
     Retransmit:
switch (config) #
```

Related Commands	aaa authorization show tacacs tacacs-server
Note	 TACACS+ servers are tried in the order they are configured A PAP auth-type similar to an ASCII login, except that the username and password arrive at the network access server in a PAP protocol packet instead of being typed in by the user, so the user is not prompted If the user does not specify a parameter for this configured TACACS+ server, the configuration will be taken from the global TACACS+ server configuration. Refer to "tacacs-server" command.

show tacacs

show tacacs

Displays TACACS+ configurations.

Syntax Description	N/A	
Default	N/A	
Configuration Mode	Any Command Mode	
History	3.1.0000	
Role	admin	
Example	switch (config) # show tacacs TACACS+ defaults: Key: 3333 Timeout: 3 Retransmit: 1 TACACS+ servers: 40.40.40.49 Enabled: yes Auth-type PAP Key: 3333 (default)	
	Timeout: 3 (default) Retransmit: 1 (default) switch (config) #	
Related Commands	aaa authorization tacacs-server tacacs-server host	
Note	-	

2.9.5 LDAP

ldap base-dn

ldap base-dn <string> no ldap base-dn

Sets the base distinguished name (location) of the user information in the schema of the LDAP server.

The no form of the command resets the attribute to its default values.

Syntax Description

string

A case-sensitive string that specifies the location in the LDAP hierarchy where the server should begin searching when it receives an authorization request.

For example:

"ou=users,dc=example,dc=com", with no spaces.

when:

ou - Organizational unit dc - Domain component

cn - Common name

sn - Surname

Default

ou=users,dc=example,dc=com

Configuration Mode

Config

History

3.1.0000

Role

admin

Example

```
switch (config) \# ldap base-dn ou=department,dc=example,dc=com switch (config) \# show ldap
```

User base DN : ou=department,dc=example,dc=com

User search scope : subtree

Login attribute : sAMAccountName

Bind DN Bind password Group base DN

Group attribute : member
LDAP version : 3
Referrals : yes
Server port : 389
Search Timeout : 5

Bind Timeout : 5 SSL mode : none

Server SSL port : 636 (not active)

SSL cert verify : yes

LDAP servers: 1: 10.10.10.10 2: 10.10.10.12 switch (config) #

Related Commands

show ldap

ldap bind-dn/bind-password

ldap {bind-dn | bind-password} <string>
no ldap {bind-dn | bind-password}

Gives the distinguished name or password to bind to on the LDAP server. This can be left empty for anonymous login (the default).

The no form of the command resets the attribute to its default values.

Syntax Description	string A case-sensitive string that specifies distinguished name or password to bind to on the LDAP server.	
Default	(0)	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	<pre>switch (config) # ldap bind-dn my-dn switch (config) # ldap bind-password my-password switch (config) # show ldap User base DN : ou=department,dc=example,dc=com User search scope : subtree Login attribute : sAMAccountName Bind DN : my-dn Bind password : my-password Group base DN : Group attribute : member LDAP version : 3 Referrals : yes Server port : 389 Search Timeout : 5 Bind Timeout : 5 SSL mode : none Server SSL port : 636 (not active) SSL cert verify : yes LDAP servers: 1: 10.10.10.10 2: 10.10.10.12 switch (config) #</pre>	
Related Commands	show ldap	
Note	For anonymous login, bind-dn and bind-password should be empty strings "".	

ldap group-attribute/group-dn

ldap {group-attribute {<group-att> |member | uniqueMember} | group-dn
<group-dn>}
no ldap {group-attribute | group-dn}

Sets the distinguished name or attribute name of a group on the LDAP server. The no form of the command resets the attribute to its default values.

Syntax Description

group-att	Specifies a custom attribute name.
member	groupOfNames or group membership attribute.
uniqueMember	groupOfUniqueNames membership attribute.
group-dn	DN of group required for authorization.

Default

group-att: member group-dn: ""

Configuration Mode

Config

History

3.1.0000

Role

admin

Example

```
switch (config) # ldap group-attribute member
switch (config) # ldap group-dn my-group-dn
switch (config) # show ldap
User base DN : ou=department,dc=example,dc=com
User search scope : subtree
Login attribute : sAMAccountName
Bind DN
                 : my-dn
Bind password : my-password
Group base DN : my-group-dn
Group attribute : member
LDAP version
               : 3
Referrals
Server port
               : yes
               : 389
Search Timeout : 5
Bind Timeout
```

SSL mode : none
Server SSL port : 636 (not active)

SSL cert verify : yes

LDAP servers: 1: 10.10.10.10 2: 10.10.10.12 switch (config) #

Related Commands

show ldap

- The user's distinguished name must be listed as one of the values of this attribute, or the user will not be authorized to log in
- After login authentication, if the group-dn is set, a user must be a member of this group or the user will not be authorized to log in. If the group is not set ("" - the default) no authorization checks are done.

ldap host

ldap host <IP Address> [order <number> last] no ldap host <IP Address>

Adds an LDAP server to the set of servers used for authentication.

The no form of the command deletes the LDAP host.

Syntax Description	IP Address	IPv4 or IPv6 address.
	number	The order of the LDAP server.
	last	The LDAP server will be added in the last location.
Default	No hosts configured	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	switch (config) # switch (config) # User base DN User search scope Login attribute Bind DN Bind password Group base DN Group attribute LDAP version Referrals Server port Search Timeout Bind Timeout SSL mode Server SSL port SSL cert verify LDAP servers: 1: 10.10.10.10 2: 10.10.10.12 switch (config) #	<pre>cou=department,dc=example,dc=com subtree sAMAccountName my-dn my-password my-group-dn member 3 yes 389 5 5 none 636 (not active) yes</pre>
Related Commands	show aaa show ldap	
Note	The system will se	elect the LDAP host to try according to its order y default added at the end of the list of servers

ldap login-attribute

| ldap login-attribute {<string> | uid | sAMAccountName} no ldap login-attribute

Sets the attribute name which contains the login name of the user. The no form of the command resets this attribute to its default.

Syntax Description	string	Custom attribute name.
	uid	LDAP login name is taken from the user login username.
	sAMAccountName	SAM Account name, active directory login name.
Default	sAMAccountName	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	switch (config) # sh User base DN : User search scope : Login attribute : Bind DN : Bind password : Group base DN : Group attribute : LDAP version : Referrals : Server port : Search Timeout : Bind Timeout : SSL mode : Server SSL port :	ou=department,dc=example,dc=com subtree uid my-dn my-password my-group-dn member 3 yes 389 5
Related Commands	switch (config) # - show aaa show ldap	
Note	-	

ldap port

ldap port <port>
no ldap port

Sets the TCP port on the LDAP server to connect to for authentication. The no form of the command resets this attribute to its default value.

Syntax Description	port TCP port number.
Default	389
Configuration Mode	Config
History	3.1.0000
Role	admin
Example	<pre>switch (config) # ldap port 1111 switch (config) # show ldap User base DN : ou=department,dc=example,dc=com User search scope : subtree Login attribute : uid Bind DN : my-dn Bind password : my-password Group base DN : my-group-dn Group attribute : member LDAP version : 3 Referrals : yes Server port : 1111 Search Timeout : 5 Bind Timeout : 5 SSL mode : none Server SSL port : 636 (not active) SSL cert verify : yes LDAP servers: 1: 10.10.10.10</pre>
	2: 10.10.10.12 switch (config) #
Related Commands	show aaa show ldap
Note	-

ldap referrals

ldap referrals no ldap referrals

Enables LDAP referrals.

The no form of the command disables LDAP referrals.

Syntax Description	N/A
Default	LDAP referrals are enabled
Configuration Mode	Config
History	3.1.0000
Role	admin
Example	<pre>switch (config) # no ldap referrals switch (config) # show ldap User base DN : ou=department,dc=example,dc=com User search scope : subtree Login attribute : uid Bind DN : my-dn Bind password : my-password Group base DN : my-group-dn Group attribute : member LDAP version : 3 Referrals : no Server port : 1111 Search Timeout : 5 Bind Timeout : 5 SSL mode : none Server SSL port : 636 (not active) SSL cert verify : yes LDAP servers: 1: 10.10.10.10 2: 10.10.10.12 switch (config) #</pre>
Related Commands	show aaa show ldap
Note	Referral is the process by which an LDAP server, instead of returning a result, will return a referral (a reference) to another LDAP server which may contain further information.

ldap scope

ldap scope <scope> no ldap scope

Specifies the extent of the search in the LDAP hierarchy that the server should make when it receives an authorization request.

The no form of the command resets the attribute to its default value.

Syntax Description

scope

- one-level searches the immediate children of the base dn
- subtree searches at the base DN and all its children

Default

subtree

Configuration Mode

Config

History

3.1.0000

Role

admin

Example

switch (config) # ldap scope subtree

switch (config) # show ldap

User base DN : ou=department,dc=example,dc=com

User search scope : subtree Login attribute : uid : my-dn Bind password : mv-no-

Bind password : my-password
Group base DN : my-group-dn
Group attribute : member LDAP version : 3 Referrals : no Server port : 1111 Search Timeout : 5 Bind Timeout : 5

SSL mode : none
Server SSL port : 636 (not active)

SSL cert verify : yes

LDAP servers: 1: 10.10.10.10 2: 10.10.10.12 switch (config) #

Related Commands

show aaa show ldap

ldap ssl

ldap ssl {ca-list <options> | cert-verify | mode <mode>| port <port-number>} no ldap ssl {cert-verify | mode | port}

Sets SSL parameter for LDAP.

The no form of the command resets the attribute to its default value.

Syntax Description	options	This command specifies the list of supplemental certificates of authority (CAs) from the certificate configuration database that is to be used by LDAP for authentication of servers when in TLS or SSL mode. The options are: • default-ca-list - uses default supplemental CA certificate list • none - no supplemental list, uses the built-in one only CA certificates are ignored if "ldap ssl mode" is not configured as either "tls" or "ssl", or if "no ldap ssl cert-verify" is configured. The default-ca-list is empty in the factory default configuration. Use the command: "crypto certificate ca-list default-ca-list name" to add trusted certificates to that list. The "default-ca-list" option requires LDAP to consult the system's configured global default CA-list for supplemental certificates.
	cert-verify	Enables verification of SSL/TLS server certificates. This may be required if the server's certificate is self-signed, or does not match the name of the server.
	mode	Sets the security mode for connections to the LDAP server. • none - requests no encryption for the LDAP connection • ssl - the SSL-port configuration is used, an SSL connection is made before LDAP requests are sent (LDAP over SSL) • tls - the normal LDAP port is used, an LDAP connection is initiated, and then TLS is started on this existing connection
	port-number	Sets the port on the LDAP server to connect to for authentication when the SSL security mode is enabled (LDAP over SSL).
Default	cert-verify is enabled mode is none (LDAP SSL port-number is 636	is not activated)
Configuration Mode	Config	

History

3.1.0000

Initial version

3.2.3000

Added ca-list argument.

Role

admin

Example

switch (config) # ldap ssl mode ssl

switch (config) # show ldap

User base DN : ou=department,dc=example,dc=com

User search scope : subtree
Login attribute : uid
Bind DN : my-dn
Bind password : my-password
Group base DN : my-group-dn
Group attribute : member

LDAP version : 3
Referrals : no
Server port : 1111
Search Timeout : 5
Bind Timeout : 5
SSL mode : ssl
Server SSL port : 636
SSL cert verify : yes

LDAP servers: 1: 10.10.10.10 2: 10.10.10.12 switch (config) #

Related Commands

show aaa show ldap

- If available, the TLS mode is recommended, as it is standardized, and may also be of higher security
- The port number is used only for SSL mode. In case the mode is TLS, the LDAP port number will be used.

ldap timeout

ldap {timeout-bind | timeout-search} <seconds> no ldap {timeout-bind | timeout-search}

Sets a global communication timeout in seconds for all LDAP servers to specify the extent of the search in the LDAP hierarchy that the server should make when it receives an authorization request.

The no form of the command resets the attribute to its default value.

Syntax Description	timeout-bind	Sets the global LDAP bind timeout for all LDAP serv-
		ers.
	timeout-search	Sets the global LDAP search timeout for all LDAP servers.
	seconds	1-60 seconds.
Default	5 seconds	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	switch (config) # switch (config) # User base DN User search scope Login attribute Bind DN Bind password Group base DN Group attribute LDAP version Referrals Server port Search Timeout Bind Timeout SSL mode Server SSL port SSL cert verify LDAP servers: 1: 10.10.10.10 2: 10.10.10.12 switch (config) #	: ou=department,dc=example,dc=com
Related Commands	show aaa show ldap	
Note	-	

ldap version

ldap version <version> no ldap version

Sets the LDAP version.

The no form of the command resets the attribute to its default value.

Syntax Description	version	Sets the LDAP version. Possible values are 2 and 3.
Default	3	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	switch (config) # switch (config) # Switch (config) # User base DN User search scope Login attribute Bind DN Bind password Group base DN Group attribute LDAP version Referrals Server port Search Timeout Bind Timeout SSL mode Server SSL port SSL cert verify LDAP servers: 1: 10.10.10.10 2: 10.10.10.12 switch (config) #	<pre>show ldap : ou=department,dc=example,dc=com</pre>
Related Commands	show aaa show ldan	
Note	show ldap	

show ldap

show ldap

Displays LDAP configurations.

Syntax Description	N/A
Default	N/A
Configuration Mode	Any Command Mode
History	3.1.0000
Role	admin
Example	<pre>switch (config) # show ldap User base DN : ou=department,dc=example,dc=com User search scope : subtree Login attribute : uid Bind DN : my-dn Bind password : my-password Group base DN : my-group-dn Group attribute : member LDAP version : 3 Referrals : no Server port : 1111 Search Timeout : 5 Bind Timeout : 10 SSL mode : none Server SSL port : 636 (not active) SSL cert verify : yes LDAP servers: 1: 10.10.10.10 2: 10.10.10.12 switch (config) #</pre>
Related Commands	show aaa
Note	show ldap

2.10 Cryptographic (X.509, IPSec)

This chapter displays X.509 and IPSec related commands.

crypto ipsec peer local

crypto ipsec peer <IPv4 or IPv6 address> local <IPv4 or IPv6 address> {enable | keying {ike [auth {hmac-md5 | hmac-sha1 | hmac-sha256 | null} | dh-group | disable | encrypt | exchange-mode | lifetime | local | mode | peer-identity | pfs-group | preshared-key | prompt-preshared-key | transform-set] | manual [auth | disable | encrypt | local-spi | mode | remote-spi]}}

Configures ipsec in the system.

Syntax Description	enable	Enables IPSec peering.
Syntax Description	ike	Configures IPSec peering using IKE ISAKMP to manage SA keys. It has the following optional parameters: • auth: Configures the authentication algorithm for IPSec peering • dh-group: Configures the phase1 Diffie-Hellman group proposed for secure IKE key exchange • disable: Configures this IPSec peering administratively disabled • encrypt: Configures the encryption algorithm for IPSec peering • exchange-mode: Configures the IKE key exchange mode to propose for peering • lifetime: Configures the SA lifetime to propose for this IPSec peering • local-identity: Configures the ISAKMP payload identification value to send as local endpoint's identity • mode: Configures the peering mode for this IPSec peering • peer-identity: Configures the identification value to match against the peer's ISAKMP payload identification • pfs-group: Configures the phase2 PFS (Perfect Forwarding Secrecy) group to propose for Diffie-Hellman exchange for this IPSec peering • preshared-key: Configures the IKE pre-shared key for the IPSec peering • prompt-preshared-key: Prompts for the pre-shared key, rather than entering it on the command line • transform-set: Configures transform proposal parameters
	keying	Configures key management for this IPSec peering: auth: Configures the authentication algorithm for this IPSec peering disable: Configures this IPSec peering administratively disabled encrypt: Configures the encryption algorithm for this IPSec peering local-spi: Configures the local SPI for this manual IPSec peering mode: Configures the peering mode for this IPSec peering remote-spi: Configures the remote SPI for this manual IPSec peering
	manual	Configures IPSec peering using manual keys.
Default	N/A	
Configuration Mode	Config	
History	3.2.3000	
Role	admin	
Example	<pre>switch (config)# crypto switch (config)#</pre>	o ipsec peer 10.10.10.10 local 10.7.34.139 enable

Rev 1.6.7

Related Commands N/A

crypto certificate ca-list

crypto certificate ca-list [default-ca-list name {<cert-name> | system-selfsigned}]

no crypto certificate ca-list [default-ca-list name ${<$ cert-name> | system-self-signed}]

Adds the specified CA certificate to the default CA certificate list.

The no form of the command removes the certificate from the default CA certificate list.

Syntax Description	cert-name	The name of the certificate.
Default	N/A	
Configuration Mode	Config	
History	3.2.3000	
Role	admin	
Example	switch (config) # crypt	o certificate default-cert name test
Related Commands	N/A	
Note	 The no form of the comma Unless specified otherwise	ame subject and issuer fields cannot both be placed onto the CA and does not delete the certificate from the certificate database c, applications that use CA certificates will still consult the well-before looking at the default-ca-list

crypto certificate default-cert

crypto certificate default-cert name {<cert-name> | system-self-signed}
no crypto certificate default-cert name {<cert-name> | system-self-signed}

Designates the named certificate as the global default certificate role for authentication of this system to clients.

The no form of the command reverts the default-cert name to "system-self-signed" (the "cert-name" value is optional and ignored).

Syntax Description	cert-name	The name of the certificate.
Default	N/A	
Configuration Mode	Config	
History	3.2.3000	
Role	admin	
Example	switch (config) # cryp	to certificate default-cert name test
Related Commands	N/A	
Note	If the named default-cert	be defined before it can be configured in the default-cert role is deleted from the database, the default-cert automatically the factory default, the "system-self-signed" certificate

crypto certificate generation

crypto certificate generation default {country-code | days-valid | email-addr | key-size-bits | locality | org-unit | organization | state-or-prov}

Configures default values for certificate generation.

Syntax Description	country-code	Configures the default certificate value for country code with a two-alphanumeric-character code or for none.
	days-valid	Configures the default certificate value for days valid.
	email-addr	Configures the default certificate value for email address.
	key-size-bits	Configures the default certificate value for private key size. (Private key length in bits - at least 1024 but 2048 is strongly recommended.)
	locality	Configures the default certificate value for locality.
	org-unit	Configures the default certificate value for organizational unit.
	organization	Configures the default certificate value for the organization name.
	state-or-prov	Configures the default certificate value for state or province.
Default	N/A	
Configuration Mode	Config	
History	3.2.1000	
Role	admin	
Example	- switch (config) # crypto Mellanox	certificate generation default organization
Related Commands	N/A	
Note	-	

crypto certificate name

crypto certificate name {<cert-name> | system-self-signed} {comment < new comment> | generate self-signed | private-key pem <PEM string> | public-cert [comment < comment string> | pem < PEM string>] | regenerate days-valid < days> | rename < new name>}

no crypto certificate name <cert-name>

Configures default values for certificate generation.

The no form of the command clears/deletes certain certificate settings.

Syntax Description	cert-name	Unique name by which the certificate is identified.
	comment	Specifies a certificate comment.
	generate	Generates certificates. This option has the following parameters: comment: Includes a certificate comment (free string) common-name: Specifies the common name of the issuer and subject (e.g. a domain name) country-code: Specifies the country code (a two-alphanumeric-character country code, or "" for none) days-valid: Specifies the number of days the certificate is valid email-addr: Specifies the email address key-size-bits: Specifies the size of the private key in bits (private key length in bits - at least 1024 but 2048 is strongly recommended) locality: Specifies the locality name org-unit: Specifies the organizational unit name org-unit: Specifies the organization name serial-num: Specifies the serial number for the certificate (a lower-case hexadecimal serial number prefixed with "0x")
		state-or-prov: Specifies the state or province name
	pem	Specifies certificate contents in PEM format.
	private-key	Adds a certificate private key in PEM format.
	public-cert	Installs a certificate.
	regenerate	Regenerates the named certificate using configured cer- tificate generation default values for the specified validity period
	rename	Renames the certificate.
Default	N/A	
Configuration Mode	Config	
History	3.2.3000	
Role	admin	

Example	switch (config) # crypto certificate name system-self-signed comment test
Related Commands	N/A
Note	The certificate parameter of the no form of this command deletes the comment on the certificate.

crypto certificate system-self-signed

crypto certificate system-self-signed regenerate [days-valid <days>]

Configures default values for certificate generation.

Syntax Description	days-valid	Specifies the number of days the certificate is valid
Default	N/A	
Configuration Mode	Config	
History	3.2.1000	
Role	admin	
Example	switch (config) # crypt days-valid 3	o certificate system-self-signed regenerate
Related Commands	N/A	
Note	-	

show crypto certificate

show crypto certificate [detail | public-pem | default-cert [detail | public-pem] | [name <cert-name> [detail | public-pem] | ca-list [default-ca-list]]

Displays information about all certificates in the certificate database.

	= -	
Syntax Description	ca-list	Displays the list of supplemental certificates configured for the global default system CA certificate role.
	default-ca-list	Displays information about the currently configured default certificates of the CA list.
	default-cert	Displays information about the currently configured default certificate.
	detail	Displays all attributes related to the certificate.
	name	Displays information about the certificate specified.
	public-pem	Displays the uninterpreted public certificate as a PEM formatted data string
Default	N/A	
Configuration Mode	Config	

DefaultN/AConfiguration ModeConfigHistory3.2.1000Roleadmin

Example

 $\verb|switch| (\verb|config|) # \verb| show| | \verb|crypto| | \verb|certificate| |$

Certificate with name 'system-self-signed' (default-cert)

Comment: system-generated self-signed certif-

icate

Private Key: present

Serial Number: 0x546c935511bcafc21ac0e8249fbe0844

SHA-1 Fingerprint:

fe6df38dd26801971cb2d44f62dbe492b6063c5f

Validity:

Starts: 2012/12/02 13:45:05 Expires: 2013/12/02 13:45:05

Subject:

Common Name: IBM-DEV-Bay4

Country: IS

State or Province: Locality: Organization: Organizational Unit: E-mail Address:

Issuer:

Common Name: IBM-DEV-Bay4

Country: IS

State or Province:
Locality:

Locality:
Organization:
Organizational Unit:
E-mail Address:

switch (config)#

Related Commands

N/A

show crypto ipsec

show crypto ipsec [brief | configured | ike | policy | sa]

Displays information ipsec configuration.

Syntax Description	N/A		
Default	N/A		
Configuration Mode	Config 3.2.1000 admin		
History			
Role			
Example	switch (config) # show crypto ipsec IPSec Summary		
	Crypto IKE is using pluto (Openswan) daemon. Daemon process state is stopped.		
	No IPSec peers configured.		
	IPSec IKE Peering State		
	Crypto IKE is using pluto (Openswan) daemon. Daemon process state is stopped.		
	No active IPSec IKE peers.		
	IPSec Policy State		
	No active IPSec policies.		
	IPSec Security Association State		
	No active IPSec security associations. switch (config)#		
Related Commands	N/A		
Note	-		

2.11 CLI Session

This chapter displays all the relevant commands used to manage CLI session terminal.

cli clear-history

cli clear-history

Clears the command history of the current user.

Syntax Description	N/A
Default	N/A
Configuration Mode	Config
History	3.1.0000
Role	admin
Example	switch (config) # cli clear-history switch (config) #
Related Commands	N/A
Note	-

cli default

cli default {auto-logout <minutes> | paging enable | prefix-modes {enable | show-config} | progress enable | prompt {confirm-reload | confirm-reset | confirm-unsaved | empty-password}

no cli default {auto-logout | paging enable | prefix-modes {enable | show-config} | progress enable prompt {confirm-reload | confirm-reset | confirm-unsaved | empty-password}

Configures default CLI options for all future sessions.

The no form of the command deletes or disables the default CLI options.

	The no form of the comma	The no form of the command defetes of disables the default CLI options.	
Syntax Description	minutes	Configures keyboard inactivity timeout for automatic logout. Range is 0-35791 minutes. Setting the value to 0 or using the no form of the command disables the auto-logout.	
	paging enable	Enables text viewing one screen at a time.	
	prefix-modes {enable show-config}	Configures the prefix modes feature of CLI. • "prefix-modes enable" enables prefix modes for current and all future sessions • "prefix-modes show-config" uses prefix modes in "show configuration" output for current and all future sessions	
	progress enable	Enables progress updates.	
	prompt confirm-reload	Prompts for confirmation before rebooting.	
	prompt confirm-reset	Prompts for confirmation before resetting to factory state.	
	prompt confirm-unsaved	Confirms whether or not to save unsaved changes before rebooting.	
	prompt empty-password	Prompts for a password if none is specified in a pseudo-URL for SCP.	
Default	N/A		
Configuration Mode	Config		
History	3.1.0000		
	_		

admin

Role

Example

```
switch (config) # cli default prefix-modes enable
switch (config) # show cli
CLI current session settings:
 Maximum line size:
Terminal width:
                         171 columns
 Terminal length:
                          38 rows
 Terminal type:
                          xterm
 X display setting:
                          (none)
 Auto-logout:
                          disabled
 Paging:
                          enabled
 Progress tracking:
                           enabled
 Prefix modes:
                          disabled
```

CLI defaults for future sessions:
Auto-logout: disabled
Paging: enabled
Progress tracking: enabled

Prefix modes: enabled (and use in 'show configuration')

Settings for both this session and future ones:

Show hidden config: yes
Confirm losing changes: yes
Confirm reboot/shutdown: no
Confirm factory reset: yes
Prompt on empty password: yes
switch (config) #

Related Commands

show cli

cli session

cli session {auto-logout <minutes> | paging enable | prefix-modes {enable | show-config} | progress enable | terminal {length <size> | resize | type <terminal-type> | width} | x-display full <display>}

no cli session {auto-logout | paging enable | prefix-modes {enable | show-config} | progress enable | terminal type | x-display}

Configures default CLI options for all future sessions.

The no form of the command deletes or disables the CLI sessions.

	The no form of the comma	ind defetes of disables the CLI sessions.
Syntax Description	minutes	Configures keyboard inactivity timeout for automatic logout. Range is 0-35791 minutes. Setting the value to 0 or using the no form of the command disables the auto logout.
	paging enable	Enables text viewing one screen at a time.
	prefix-modes enable show-config	Configures the prefix modes feature of CLI. • "prefix-modes enable" enables prefix modes for current and all future sessions • "prefix-modes show-config" uses prefix modes in "show configuration" output for current and all future sessions
	progress enable	Enables progress updates.
	terminal length	Sets the number of lines for the current terminal. Valid range is 5-999.
	terminal resize	Resizes the CLI terminal settings (to match the actual terminal window).
	terminal-type	Sets the terminal type. Valid options are: • ansi • console • dumb • linux • unknown • vt52 • vt100 • vt102 • vt220 • vt320 • xterm
	terminal width	Sets the width of the terminal in characters. Valid range is 34-999.
	x-display full <display></display>	Specifies the display as a raw string, e.g localhost:0.0.
Default	N/A	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	

Rev 1.6.7

Related Commands

show terminal

Note

show cli

show cli

Displays the CLI configuration and status.

Syntax Description	N/A	
Default	N/A	
Configuration Mode	Config	
History	3.1.0000	
Role	- admin	
Example	switch (config) # show cli CLI current session setting Maximum line size: Terminal width: Terminal length: Terminal type: X display setting: Auto-logout: Paging: Progress tracking:	8192 171 columns 38 rows xterm (none) disabled enabled enabled
	Prefix modes: CLI defaults for future ses Auto-logout: Paging: Progress tracking: Prefix modes:	disabled sions: disabled enabled enabled enabled enabled (and use in 'show configuration')
	Settings for both this sess Show hidden config: Confirm losing changes: Confirm reboot/shutdown: Confirm factory reset: Prompt on empty password: switch (config) #	yes yes no yes
Related Commands	- cli default	
Note	-	

2.12 Banner

banner login

banner {login | login-remote | login-local} <string> no banner login

Sets the CLI welcome banner message. The login-remote refers to the SSH connections banner, while the login-local refers to the serial connection banner. The no form of the command resets the system login banner to its default.

Syntax Description	string Text string.	
Default	"Mellanox MLNX-OS Switch Management"	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	<pre>switch (config) # banner login example switch (config) # show banner Banners: MOTD: Mellanox Switch Login: example switch (config) #</pre>	
Related Commands	show banner	
Note	If more then one word is used (there is a space) quotation marks should be added (i.e. "xxxx xxxx").	

banner login-local

banner login-local <string> no banner login-local

Sets system login local banner.

The no form of the command resets the banner.

Syntax Description	string Text string.
Default	N/A
Configuration Mode	Config
History	3.1.0000
Role	admin
Example	switch (config) # banner login-local Testing switch (config) #
Related Commands	show banner
Note	If more then one word is used (there is a space) quotation marks should be added (i.e. "xxxx xxxx").

banner login-remote

banner login-remote <string> no banner login-remote

Sets system login remote banner.

The no form of the command resets the banner.

Syntax Description	string Text string.
Default	N/A
Configuration Mode	Config
History	3.1.0000
Role	admin
Example	switch (config) # banner login-remote Testing switch (config) #
Related Commands	show banner
Note	If more then one word is used (there is a space) quotation marks should be added (i.e. "xxxx xxxx").

banner motd

banner motd <string>
no banner motd

Sets the contents of the /etc/motd file.

The no form of the command resets the system Message of the Day banner.

Syntax Description	string Text string.	
Default	"Mellanox Switch"	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	<pre>switch (config) # banner motd Testing switch (config) # show banner Banners: MOTD: Testing Login: Mellanox MLNX-OS Switch Management switch (config) #</pre>	
Related Commands	show banner	
Note	If more then one word is used (there is a space) quotation marks should be added (i.e. "xxxx xxxx").	

show banner

show banner

Displays configured banners.

Syntax Description	N/A
Default	N/A
Configuration Mode	Config
History	3.1.0000
Role	unpriv/monitor/admin
Example	switch (config) # show banner Banners: MOTD: Testing Login: Mellanox MLNX-OS Switch Management switch (config) #
Related Commands	banner login banner motd
Note	-

2.13 SSH

ssh server enable

ssh server enable no ssh server enable

Enables the SSH server.

The no form of the command disables the SSH server.

Syntax Description	N/A		
Default	SSH server is enabled		
Configuration Mode	Config		
History	3.1.0000		
Role	admin		
Example	<pre>switch (config) # ssh server enable switch (config) # show ssh server SSH server configuration: SSH server enabled: yes Minimum protocol version: 2 X11 forwarding enabled: no SSH server ports:</pre>		
Related Commands	show ssh server		
Note	Disabling SSH server does not terminate existing SSH sessions, it only prevents new ones from being established.		

ssh server host-key

ssh server host-key {<key type> {private-key <private-key>| public-key <public-key>} | generate}

	Manipulates host keys for SSH.	
Syntax Description	key type	rsa1 - RSAv1rsa2 - RSAv2dsa2 - DSAv2
	private-key	Sets new private-key for the host keys of the specified type.
	public-key	Sets new public-key for the host keys of the specified type.
	generate	Generates new RSA and DSA host keys for SSH.
Default	SSH keys are locally generated	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	

Example

```
switch (config) # ssh server host-key dsa2 private-key
Kev: ************************
Confirm: ***************************
switch (config) # show ssh server host-keys
SSH server configuration:
  SSH server enabled:
                           yes
  Minimum protocol version: 2
  X11 forwarding enabled: no
  SSH server ports:
  Interface listen enabled: yes
  No Listen Interfaces.
Host Key Finger Prints:
   RSA v1 host key: a0:63:db:96:e2:95:5a:5a:fd:a8:d0:f4:ab:e3:5f:f8
   RSA v2 host key: 1e:b7:8b:ec:ab:35:98:be:6b:d6:12:c2:18:72:12:d6
   DSA v2 host key: 7c:4a:f7:72:51:67:b5:0b:cd:a2:d2:b9:f3:be:3e:68
Host Keys:
   RSA v1 host key: "switch-5ea5d8 1024 35
99375406596085804272219042450456598705866658144854493132172365068789517
13570509420864336951833046700451354269467758379288848962624165330724512\\
16091899983038691571036219385577978596282214644533444813712105628654158
3022982220576029771297093"
   RSA v2 host key: "switch-5ea5d8 ssh-rsa
AAAAB3NzaC1yc2EAAAABIwAAAIEArB9i5OnukAHNUOkwpCmE10m88kJqBzL22+F5tfaSn+S
0pVYxrceZeyuzXsoZ1VtFTk2Fydwy0YvMS0Kcv2PuCrPZV/
GYd31QEnn22rEmrlPrKCrMl1XlUy6DFlr3OgwWm1baobmDlG/gSziWz/
gc4Jgqf2CyXFq4pzaR1jar1Vk="
   DSA v2 host key: "switch-5ea5d8 ssh-dss
{\tt AAAAB3NzaC1kc3MAAACBAMeJ3S+nyaHhRbwv3tJqlWttDC35RZVC5iG4ZEvMMHp28VL94Oc}
yyuGh39VCdM9pEVaI7hzZrsgHrNqakb/YLD/
7anGH3wpl9Fx8lfe0RH3bloJzG+mJ6R5momdoPCrKwEKiKABKE00jLzlVznpP0IHxjwF+Tb
R3dK5HwVzOYw/
bAAAAFQCBoDPqBZZa+2KylKlzUsbZ2pKhqQAAAIAJK+StiQdtORw1B5UCMzTrTef5L07DSf
VreMEYtTRnBBtgVSNqQFWpSQIYbVDHQr9T6qCM4VO39DuHUGQ1TMDIX7t+9mfbB87YyUu5a
/ndbf3GhNhxHWwbzlr9hgLL7FSHA7DYH7bVOZRlqxH64eQKGZqy1ps/
F4E31lyn7GC4EQAAAIA/2osHipXf+NRjplgfmHROVVf/mGE9Vzc9/
AMUxlJJn5VhvEJ5CZW9cI+LxMOJojhOj3YW3B1czGxRObDA9vUbKXTNc8bkgoUrxySAH1rH
N0PqJqeT4L009AItSp3m1mxHqdS7jixfTvOTEKWXrgpczlmTB8+zjhUah/YuuB12H
q=="
switch (config) #
```

Related Commands

show ssh server

Note

ssh server listen

ssh server listen {enable | interface <inf>}
no ssh server listen {enable | interface <inf>}

Enables the listen interface restricted list for SSH. If enabled, and at least one non-DHCP interface is specified in the list, the SSH connections are only accepted on those specified interfaces.

The no form of the command disables the listen interface restricted list for SSH. When disabled, SSH connections are not accepted on any interface.

Syntax Description	enable	Enables SSH interface restrictions on access to this system.
	interface <inf></inf>	Adds interface to SSH server access restriction list. Possible interfaces are "lo", and "mgmt0".
Default	SSH listen is enabled	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	switch (config) # ssh server listen enable switch (config) # show ssh server SSH server configuration: SSH server enabled: yes Minimum protocol version: 2 X11 forwarding enabled: no SSH server ports: 22 Interface listen enabled: yes	
	No Listen Interfaces. Host Key Finger Prints: RSA v1 host key: a0:63:db:96:e2:95:5a:5a:fd:a8:d0:f4:ab:e3:5f:f8 RSA v2 host key: 1e:b7:8b:ec:ab:35:98:be:6b:d6:12:c2:18:72:12:d6 DSA v2 host key: 7c:4a:f7:72:51:67:b5:0b:cd:a2:d2:b9:f3:be:3e:68 switch (config) #	
Related Commands	show ssh server	
Note	-	

ssh server min-version

ssh server min-version <version>
no ssh server min-version

Sets the minimum version of the SSH protocol that the server supports. The no form of the command resets the minimum version of SSH protocol supported.

Syntax Description	version Possible versions are 1 and 2.
Default	2
Configuration Mode	Config
History	3.1.0000
Role	admin
Example	<pre>switch (config) # ssh server min-version 2 switch (config) # show ssh server SSH server configuration: SSH server enabled: yes Minimum protocol version: 2 X11 forwarding enabled: no SSH server ports:</pre>
Related Commands	show ssh server
Note	-

ssh server ports

ssh server ports {<port1> [<port2>...]}

Specifies which ports the SSH server listens on.

Syntax Description	port Port number in [165535].	
Default	22.	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	<pre>switch (config) # ssh server ports 22 switch (config) # show ssh server SSH server configuration: SSH server enabled: yes Minimum protocol version: 2 X11 forwarding enabled: no SSH server ports:</pre>	
Related Commands	show ssh server	
Note	 Multiple ports can be specified by repeating the <port> parameter</port> The command will remove any previous ports if not listed in the command 	

ssh server x11-forwarding

ssh server x11-forwarding enable no ssh server x11-forwarding enable

Enables X11 forwarding on the SSH server.

The no form of the command disables X11 forwarding.

Syntax Description	N/A	
Default	X11-forwarding is disabled.	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	<pre>switch (config) # ssh server x11-forwarding enable switch (config) # show ssh server SSH server configuration: SSH server enabled:</pre>	
Related Commands	N/A	
Note	-	

ssh client global

ssh client global {host-key-check <policy>} | known-host <known-host-entry>} no ssh client global {host-key-check | known-host localhost}

Configures global SSH client settings.

The no form of the command negates global SSH client settings.

	The no form of the command negates global SSIT cheft settings.		
Syntax Description	host-key-check <policy></policy>	 Sets SSH client configuration to control how host key checking is performed. This parameter may be set in 3 ways. If set to "no" it always permits connection, and accepts any new or changed host keys without checking If set to "ask" it prompts user to accept new host keys, but does not permit a connection if there was already a known host entry that does not match the one presented by the host If set to "yes" it only permits connection if a matching host key is already in the known hosts file 	
	known-host	Adds an entry to the global known-hosts configuration file.	
	known-host-entry	Adds/removes an entry to/from the global known-hosts configuration file. The entry consist of " <ip> <key-type> <key>".</key></key-type></ip>	
Default	host-key-check - ask, no keys are configured by default		
Configuration Mode	Config		
History	3.1.0000		
Role	admin		
Example	switch (config) # ssh client global host-key-check no switch (config) # ssh client global known-host "72.30.2.2 ssh-rsa AAAAB3NzaC1yc2EAAAABIwAAAIEArB9i5OnukAHNUOkwpCmEl0m88kJgBzL22+F5tfaSn+S 0pVYxrceZeyuzXsoZ1VtFTk2Fydwy0YvMS0Kcv2PuCrPZV/GYd31QEnn22rEmrlPrKCrMl1XlUy6DFlr3OgwWmlbaobmDlG/gSziWz/gc4Jgqf2CyXFq4pzaR1jar1Vk="		
	switch (config) # show ssh client SSH client Strict Hostkey Checking: ask		
	SSH Global Known Hosts: Entry 1: 72.30.2.2 Finger Print: 1e:b7:8b:ec:ab:35:98:be:6b:d6:12:c2:18:72:12:d6 No SSH user identities configured. No SSH authorized keys configured.		
	switch (config) #		

Rev 1.6.7

Related Commands show ssh client

Note

ssh client user

ssh client user <username> {authorized-key sshv2 <public key> | identity <key type> {generate | private-key [<private key>] | public-key [<public key>]} | known-host <known host> remove}

no ssh client user admin {authorized-key sshv2 <public key ID> | identity <key type>}

Adds an entry to the global known-hosts configuration file, either by generating new key, or by adding manually a public or private key.

The no form of the command removes a public key from the specified user's autho-

	rized key list, or changes the key type.			
Syntax Description	username	The specified user must be a valid account on the system. Possible values for this parameter are "admin", "monitor", "xmladmin", and "xmluser".		
	authorized-key sshv2 <public key=""></public>	Adds the specified key to the list of authorized SSHv2 RSA or DSA public keys for this user account. These keys can be used to log into the user's account.		
	identity <key type=""></key>	Sets certain SSH client identity settings for a user, dsa2 or rsa2.		
	generate	Generates SSH client identity keys for specified user.		
	private-key	Sets private key SSH client identity settings for the user.		
	public-key	Sets public key SSH client identity settings for the user.		
	known-host <known host=""> remove</known>	Removes host from user's known host file.		
Default	No keys are created by defa	No keys are created by default		
Configuration Mode	Config			
History	3.1.0000			
Role	admin			
Example	switch (config) # ssh client user admin known-host 172.30.1.116 remove switch (config) #			
Related Commands	show ssh client			
Note	If a key is being pasted from a cut buffer and was displayed with a paging program, it is likely that newline characters have been inserted, even if the output was not long enough to require paging. One can specify "no cli session paging enable" before running the "show" command to prevent the newlines from being inserted.			

slogin

slogin [<slogin options>] <hostname>

Invokes the SSH client. The user is returned to the CLI when SSH finishes.

Syntax Description	slogin options	usage: slogin [-1246AaCfgkNnqsTtVvXxY] [-b
		bind_address] [-c cipher_spec] [-D port] [-e
		escape_char] [-F configfile] [-i identity_file] [-L
		port:host:hostport] [-l login_name] [-m mac_spec] [-o
		option] [-p port] [-R port:host:hostport] [user@]host-
		name [command]

DefaultN/AConfiguration ModeConfig

History 3.1.0000

Role monitor/admin

Example switch (config) # slogin 192.168.10.70

The authenticity of host '192.168.10.70 (192.168.10.70)' can't be estab-

lished.

RSA key fingerprint is 2e:ad:2d:23:45:4e:47:e0:2c:ae:8c:34:f0:1a:88:cb.

Are you sure you want to continue connecting (yes/no)? yes

Warning: Permanently added '192.168.10.70' (RSA) to the list of known hosts.

Mellanox MLNX-OS Switch Management

Last login: Sat Feb 28 22:55:17 2009 from 10.208.0.121

Mellanox Switch

switch (config) #

Related Commands

N/A

Note

show ssh client

show ssh client

Displays the client configuration of the SSH server.

Syntax Description	N/A
Default	N/A
Configuration Mode	Config
History	3.1.0000
Role	admin
Example	<pre>switch (config) # show ssh client SSH client Strict Hostkey Checking: ask SSH Global Known Hosts: Entry 1: 72.30.2.2 Finger Print: le:b7:8b:ec:ab:35:98:be:6b:d6:12:c2:18:72:12:d6 No SSH user identities configured. No SSH authorized keys configured. switch (config) #</pre>
Related Commands	N/A
Note	

show ssh server

show ssh server

Displays SSH server configuration.

Syntax Description	N/A	
Default	N/A	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	switch (config) # show ssh server SSH server configuration: SSH server enabled: yes Minimum protocol version: 2 X11 forwarding enabled: no SSH server ports: 22	
	Interface listen enabled: yes No Listen Interfaces.	
	Host Key Finger Prints: RSA v1 host key: a0:63:db:96:e2:95:5a:5a:fd:a8:d0:f4:ab:e3:5f:f8 RSA v2 host key: 1e:b7:8b:ec:ab:35:98:be:6b:d6:12:c2:18:72:12:d6 DSA v2 host key: 7c:4a:f7:72:51:67:b5:0b:cd:a2:d2:b9:f3:be:3e:68 switch (config) #	
Related Commands	ssh server	
Note	-	

2.14 Remote Login

telnet-server enable

telnet-server enable no telnet-server enable

Enables the telnet server.

The no form of the command disables the telnet server.

Syntax Description	N/A
Default	Telnet server is disabled
Configuration Mode	Config
History	3.1.0000
Role	admin
Example	switch (config) # telnet-server enable switch (config) # show telnet-server Telnet server enabled: yes
Related Commands	show telnet-server
Note	

show telnet-server

show telnet-server

Displays telnet server settings.

Syntax Description	N/A
Default	N/A
Configuration Mode	Config
History	3.1.0000
Role	admin
Example	switch (config) # show telnet-server Telnet server enabled: yes switch (config) #
Related Commands	telnet-server enable
Note	

2.15 XML Gateway

xml-gw enable

xml-gw enable no xml-gw enable

Enables the XML gateway.

The no form of the command disables the XML gateway.

Syntax Description	N/A
Default	XML Gateway is enabled
Configuration Mode	Config
History	3.1.0000
Role	admin
Example	switch (config) # xml-gw enable switch (config) # show xml-gw XML Gateway enabled: yes switch (config) #
Related Commands	show xml-gw
Note	-

show xml-gw

show xml-gw

Displays the XML gateway setting.

Syntax Description	N/A
Default	N/A
Configuration Mode	Config
History	3.1.0000
Role	admin
Example	switch (config) # show xml-gw XML Gateway enabled: yes switch (config) #
Related Commands	xml-gw enable
Note	-

2.16 Web Server

web auto-logout

web auto-logout <number of minutes>
no web auto-logout <number of minutes>

Configures length of user inactivity before auto-logout of a web session.

The no form of the command disables the web auto-logout (web sessions will never logged out due to inactivity).

Syntax Description

number of minutes

The length of user inactivity in minutes.

0 will disable the inactivity timer (same as a "no web

auto-logout" command).

Default

60 minutes

Configuration Mode

Config

History

3.1.0000

Role

admin

Example

switch (config) # web auto-logout 60

switch (config) # show web

Web-based management console enabled: yes

HTTP enabled: yes
HTTP port: 80
HTTP redirect to HTTPS: no
HTTPS enabled: yes
HTTPS port: 443

Listen enabled: yes No Listen Interfaces.

Inactivity timeout: 1 hr
Session timeout: 2 hr 30 min
Session renewal: 30 min

Web proxy enabled: yes

Proxy address: 10.10.10.10
Proxy port: 1080
Authentication type: basic
Basic auth username: web-user
Basic auth password: web-password

switch (config) #

Related Commands

show web

Note

The no form of the command does not automatically log users out due to inactivity.

web client cert-verify

web client cert-verify no web client cert-verify

Enables verification of server certificates during HTTPS file transfers. The no form of the command disables verification of server certificates during

HTTPS file transfers.

Syntax Description

N/A

Default

N/A

Configuration Mode

Config

History

3.2.3000

Role

admin

Example

switch (config) # web client cert-verify

Related Commands

N/A

Note

web client ca-list

web client ca-list {<ca-list-name> | default-ca-list | none} no web client ca-list

Configures supplemental CA certificates for verification of server certificates during

HTTPS file transfers.

The no form of the command uses no supplemental certificates.

Syntax Description ca-list-name Specifies CA list to configure.

default-ca-list Configures default supplemental CA certificate list.

none Uses no supplemental certificates.

Default default-ca-list

Configuration Mode Config

History 3.2.3000

Role admin

 $Example \hspace{1.5cm} \hbox{switch (config) \# web client ca-list default-ca-list} \\$

Related Commands N/A

Note

web enable

web enable no web enable

Enables the web-based management console.

The no form of the command disables the web-based management console.

Syntax Description	N/A	
Default	enable	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	switch (config) # web enable switch (config) # show web Web-based management console enabled: yes	
	HTTP enabled: HTTP port: HTTP redirect to HTTPS: HTTPS enabled: HTTPS port:	yes 80 no yes 443
	Listen enabled: No Listen Interfaces.	yes
	Inactivity timeout: Session timeout: Session renewal:	1 hr 2 hr 30 min 30 min
	Web proxy enabled: yes Proxy address: Proxy port: Authentication type: Basic auth username: Basic auth password: switch (config) #	10.10.10.10 1080 basic web-user web-password
Related Commands	show web	
Note	-	

web http

web http {enable | port <port number> | redirect}
no web http {enable | port | redirect}

Configures HTTP access to the web-based management console.

The no form of the command negates HTTP settings for the web-based management console.

Syntax De	escription
-----------	------------

enable	Enables HTTP access to the web-based management console.
port number	Sets a port for HTTP access.
redirect	Enables redirection to HTTPS. If HTTP access is enabled, this specifies whether a redirect from the HTTP port to the HTTPS port should be issued to mandate secure HTTPS access.

Default

HTTP is enabled HTTP TCP port is 80

HTTP redirect to HTTPS is disabled

Configuration Mode

Config

History

3.1.0000

Role

admin

Example

switch (config) # web http enable
switch (config) # show web

Web-based management console enabled: yes

HTTP enabled: yes
HTTP port: 80
HTTP redirect to HTTPS: no
HTTPS enabled: yes
HTTPS port: 443

Listen enabled: yes No Listen Interfaces.

Inactivity timeout: 1 hr
Session timeout: 2 hr 30 min
Session renewal: 30 min

Web proxy enabled: yes

Proxy address: 10.10.10.10
Proxy port: 1080
Authentication type: basic
Basic auth username: web-user
Basic auth password: web-password

switch (config) #

Rev 1.6.7

Related Commands	show web web enable
Note	Enabling HTTP is meaningful if the WebUI as a whole is enabled.

web httpd

web httpd listen {enable | interface <ifName> }
no web httpd listen {enable | interface <ifName> }

Enables the listen interface restricted list for HTTP and HTTPS. The no form of the command disables the HTTP server listen ability.

Syntax Description		chables Web interface restrictions on access to this system.	
		Adds interface to Web server access restriction list (i.e. mgmt0, mgmt1)	
Default	Listening is enabled. all interfaces are permitted.		
Configuration Mode	Config		
History	3.1.0000		
Role	admin		
Example	switch (config) # web httpd enable switch (config) # show web Web-based management console enabled: yes		
	HTTP enabled: HTTP port: HTTP redirect to HTTPS HTTPS enabled: HTTPS port:	yes 80 : no yes 443	
	Listen enabled: No Listen Interfaces.	yes	
	Inactivity timeout: Session timeout: Session renewal:	1 hr 2 hr 30 min 30 min	
	Web proxy enabled: yes Proxy address: Proxy port: Authentication type: Basic auth username: Basic auth password: switch (config) #	10.10.10.10 1080 basic web-user web-password	
Related Commands	- N/A		
Note	If enabled, and if at least one o	of the interfaces listed is eligible to be a listen interface,	

HTTP/HTTPS requests are accepted on any interface.

then HTTP/HTTPS requests will only be accepted on those interfaces. Otherwise,

web https

web https {certificate {regenerate | name | default-cert} | enable | port <port number>}

no web https {enable | port <port number>}

Configures HTTPS access to the web-based management console.

The no form of the command negates HTTPS settings for the web-based management console.

α .	-	•	. •
Vintor	DOCC	rin	tian
Syntax	DUST	บบ	uvi
		1.	

certificate regenerate	Re-generates certificate to use for HTTPS connections.
certificate name	Configure the named certificate to be used for HTTPS connections
certificate default-cert	Configure HTTPS to use the configured default certificate
enable	Enables HTTPS access to the web-based management console.
port	Sets a TCP port for HTTPS access.

Default

HTTPS is enabled Default port is 443

Configuration Mode

Config

History

3.1.0000

Role

admin

Example

switch (config) # web https enable

switch (config) # show web

Web-based management console enabled: yes

HTTP enabled: yes
HTTP port: 80
HTTP redirect to HTTPS: no
HTTPS enabled: yes
HTTPS port: 443

Listen enabled: yes

No Listen Interfaces.

Inactivity timeout: 1 hr Session timeout: 2 hr 30 min Session renewal: 30 min

Web proxy enabled: yes

Proxy address: 10.10.10.10
Proxy port: 1080
Authentication type: basic
Basic auth username: web-user
Basic auth password: web-password
switch (config) #

Related Commands	show web web enable	
Note	 Enabling HTTPS is meaningful if the WebUI as a whole is enabled. See the command "crypto certificate default-cert name" for how to change the default certificate if inheriting the configured default certificate is preferred 	

web session

web session {renewal <minutes> | timeout <minutes>}
no web session {renewal | timeout}

Configures session settings.

The no form of the command resets session settings to default.

Syntax Description	renewal <minutes></minutes>	Configures time before expiration to renew a session.	
	timeout <minutes></minutes>	Configures time after which a session expires.	
Default	timeout - 2.5 hours renewal - 30 min		
Configuration Mode	Config		
History	3.1.0000		
Role	admin		
Example	<pre>switch (config) # web session renewal 60 switch (config) # show web Web-based management console enabled: yes</pre>		
	HTTP enabled: HTTP port: HTTP redirect to HTTPS HTTPS enabled: HTTPS port:	yes 80 : no yes 443	
	Listen enabled: No Listen Interfaces.	yes	
	Inactivity timeout: Session timeout: Session renewal:	1 hr 2 hr 30 min 60 min	
	Web proxy enabled: yes Proxy address: Proxy port: Authentication type: Basic auth username: Basic auth password: switch (config) #	10.10.10.10 1080 basic web-user web-password	
Related Commands	N/A		
Note	_		

web proxy auth

web proxy auth {authtype <type>| basic [password <password> | username
<username>]}

no web proxy auth {authtype | basic {password | username }

Configures authentication settings for web proxy authentication.

The no form of the command resets the attributes to their default values.

~ .		
Syntay	Description	n
Symuan	DUSCHIDUO	ш

type	Configures the type of authentication to use with web proxy. The possible values are: • basic - HTTP basic authentication • none - No authentication
basic	Configures HTTP basic authentication settings for proxy. The password is accepted and stored in plaintext.
password	A password used for HTTP basic authentication with the web proxy.
username	A username used for HTTP basic authentication with the web proxy.

Default

Web proxy is disabled.

Configuration Mode

Config

History

3.1.0000

Role

admin

Example

```
switch (config) \# web proxy auth authtype basic switch (config) \# web proxy auth basic username web-user switch (config) \# web proxy auth basic password web-password switch (config) \# show web
```

Web-based management console enabled: yes

HTTP enabled: yes
HTTP port: 80
HTTP redirect to HTTPS: no
HTTPS enabled: yes
HTTPS port: 443

Listen enabled: yes No Listen Interfaces.

Inactivity timeout: 1 hr Session timeout: 2 hr 30 min Session renewal: 30 min

Web proxy enabled: yes

Proxy address: 10.10.10.11
Proxy port: 40
Authentication type: basic
Basic auth username: web-user
Basic auth password: web-password

switch (config) #

Rev 1.6.7

Related Commands show web web proxy host

Note

web proxy host

Note

web proxy host <IP address> [port <port number>] no web proxy

Adds and enables a proxy to be used for any HTTP or FTP downloads. The no form of the command disables the web proxy.

Syntax Description	IP address	IPv4 or IPv6 address.
	port number	Sets the web proxy default port.
Default	1080	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	switch (config) # web pro switch (config) # show we Web-based management cons	
	HTTP enabled: HTTP port: HTTP redirect to HTTPS HTTPS enabled: HTTPS port:	yes 80 : no yes 443
	Listen enabled: No Listen Interfaces.	yes
	Inactivity timeout: Session timeout: Session renewal:	1 hr 2 hr 30 min 30 min
	Web proxy enabled: yes Proxy address: Proxy port: Authentication type: Basic auth username: Basic auth password: switch (config) #	10.10.10.10 1080 basic web-user web-password
Related Commands	web proxy auth	
	_	

show web

show web

Displays the web configuration.

Syntax Description	N/A	
Default	N/A	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	switch (config) # show web Web-based management conso	le enabled: yes
	HTTP enabled: HTTP port: HTTP redirect to HTTPS: HTTPS enabled: HTTPS port:	yes 80 no yes 443
	Listen enabled: No Listen Interfaces.	yes
	<pre>Inactivity timeout: Session timeout: Session renewal:</pre>	1 hr 2 hr 30 min 30 min
	Web proxy enabled: yes Proxy address: Proxy port: Authentication type: Basic auth username: Basic auth password: switch (config) #	10.10.10.10 1080 basic web-user web-password
Related Commands	show web web proxy auth	
Note	-	

2.17 SNMP

The commands in this section are used to manage the SNMP server.

snmp-server auto-refresh

snmp-server auto-refresh {enable | interval}
no snmp-server auto-refresh enable

Configures SNMPD refresh settings.

The no form of the command disables SNMPD refresh mechanism.

Syntax Description	enable	Enables SNMPD refresh mechanism.
	interval	Sets SNMPD refresh interval.
Default	Enabled. Interval: 60 secs	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	switch (config) # snmp-se switch (config) # show s SNMP enabled: ye SNMP port: 16 System contact: System location: Read-only community: pu Read-write community: pr Interface listen enabled No Listen Interfaces. Traps enabled: Default trap community: Default trap port: No trap sinks configured switch (config) #	blic vivate : yes yes public 162
Related Commands	show snmp	
Note	•	

snmp-server community

snmp-server community < community > [ro | rw] no snmp-server community < community >

Sets a community name for either read-only or read-write SNMP requests. The no form of the command sets the community string to default.

Syntax Description	community	Community name.
	ro	Sets the read-only community string.
	rw	Sets the read-write community string.
Default	Read-only community: "publ Read-write community: ""	ic"
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	switch(config) # snmp-se switch (config) # show so SNMP enabled: ye SNMP port: 16 System contact: System location: Read-only community: put Read-write community: pr Interface listen enabled No Listen Interfaces. Traps enabled: Default trap community: Default trap port: No trap sinks configured switch(config) #	blic ivate: yes yes public 162
Related Commands	show snmp	
Note	 If neither the "ro" or the "rw" parameters are specified, the read-only community is set as the default community If the read-only community is specified, only queries can be performed If the read-write community is specified, both queries and sets can be performed 	

snmp-server contact

snmp-server contact <contact name> no snmp-server contact

Sets a value for the sysContact variable in MIB-II.

The no form of the command resets the parameter to its default value.

Syntax Description	contact name	Contact name.
Default	((?)	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	switch (config) # snmp-se switch (config) # show sm SNMP enabled: yes SNMP port: 161 System contact: my- System location: Read-only community: pub Read-write community: pri Interface listen enabled: No Listen Interfaces. Traps enabled: Default trap community: Default trap port: No trap sinks configured. switch (config) #	mp name lic vate
Related Commands	show snmp	
Note	-	

snmp-server enable

snmp-server enable [communities | mult-communities | notify] no snmp-server enable [communities | mult-communities | notify]

Enables SNMP-related functionality.

The no form of the command disables the SNMP server.

Syntax Description	enable	Enables SNMP-related functionality: SNMP engine SNMP traps
	communities	Enables community-based authentication on this system.
	mult-communities	Enables multiple communities to be configured.
	notify	Enables sending of SNMP traps and informs from this system.
Default	SNMP is enabled by default SNMP server communities a SNMP notifies are enabled b SNMP server multi-commun	are enabled by default
Configuration Mode	Config	
History	3.1.0000	Initial version.
	3.2.1050	Change traps to notify.
Role	admin	
Example	switch (config) # snmp-s switch (config) # show s switch (config) # show s SNMP enabled: ye SNMP port: 16 System contact: my System location: Read-only community: po Read-write community: po Interface listen enabled No Listen Interfaces. Traps enabled: Default trap community: Default trap port: No trap sinks configured	snmp es fil y-name ablic rivate d: yes yes public 162
Related Commands	switch (config) #	
Related Commands	show snmp	
Note		there are trap sinks configured with the "snmp-server se trap sinks are themselves enabled.

snmp-server host

no snmp-server host <IPv4 or IPv6 address> {disable | {traps| informs} [<community> | <port>]}

Configures hosts to which to send SNMP traps.

The no form of the commands removes a host from which SNMP traps should be sent.

Syntax Description	IP address	IPv4 or IPv6 address.
	disable	Temporarily disables sending of traps to this host.
	community	Specifies trap community string.
	port	Overrides default UDP port for this trap sink.
	snmp version	Specifies the SNMP version of traps to send to this host.
Default	No hosts are configured Default community is "publi Default UDP port is 162 Default SNMP version is 2c	
Configuration Mode	Config	
History	3.1.0000	Initial version.
	3.2.1050	Add inform option.
Role	admin	

Example

```
switch (config) \# snmp-server host 10.10.10.10 traps version 1
switch (config) # show snmp
SNMP enabled:
                     yes
SNMP port:
                      161
System contact:
System location:
Read-only communities:
   public
Read-write communities:
   (none)
Interface listen enabled: yes
No Listen Interfaces.
Traps enabled:
                          yes
Default trap community: public
Default trap port:
                         162
Trap sinks:
   10.10.10.10
      Enabled: yes
      Type: traps version 1
      Port: 162 (default)
      Community: public (default)
switch (config) #
```

Related Commands

show snmp

snmp-server enable

Note

This setting is only meaningful if traps are enabled, though the list of hosts may still be edited if traps are disabled. Refer to "snmp-server enable" command.

snmp-server listen

snmp-server listen {enable | interface <ifName>}
no snmp-server listen {enable | interface <ifName> }

Configures SNMP server interface access restrictions.

The no form of the command disables the listen interface restricted list for SNMP server.

Syntax	Description
Syntax	Description

enable	Enables SNMP interface restrictions on access to this system.
ifName	Adds an interface to the "listen" list for SNMP server. For example: "mgmt0", "mgmt1".

Default

N/A

Configuration Mode

Config

History

3.1.0000

Role

admin

Example

```
switch (config) # snmp listen enable
switch (config) # show snmp
SNMP enabled:
                      yes
SNMP port:
                      161
System contact:
System location:
Read-only community: public
Read-write community: private
Interface listen enabled: yes
No Listen Interfaces.
Traps enabled:
Default trap community: public
Default trap port:
                          162
Trap sinks:
   10.10.10.10
      Enabled: yes
      Type: traps version 1
      Port: 3
      Community: public (default)
switch (config) #
```

Related Commands

show snmp

Note

If enabled, and if at least one of the interfaces listed is eligible to be a listen interface, then SNMP requests will only be accepted on those interfaces. Otherwise, SNMP requests are accepted on any interface.

snmp-server location

snmp-server location <system location> no snmp-server location

Sets a value for the sysLocation variable in MIB-II.

The no form of the command clears the contents of the sysLocation variable.

Syntax Description	system location String.
Default	ccrr
Configuration Mode	Config
History	3.1.0000
Role	admin
Example	switch (config) # snmp-server location lab switch (config) # show snmp SNMP enabled: yes SNMP port: 161 System contact: my-name System location: lab Read-only community: public Read-write community: private Interface listen enabled: yes No Listen Interfaces. Traps enabled: yes Default trap community: public Default trap port: 162 No trap sinks configured. switch (config) #
Related Commands	show snmp
Note	-

snmp-server notify

snmp-server notify {community < community> | event < event name> | port
<port> | send-test}

no snmp-server notify {community | event <event name> | port}

Configures SNMP notifications (traps and informs).

The no form of the commands negate the SNMP notifications.

Syntax Descrip	tion
----------------	------

community	Sets the default community for traps sent to hosts which do not have a custom community string set.
event	Specifies which events will be sent as traps.
port	Sets the default port to which traps are sent.
send-test	Sends a test trap.

Default

Community: public

All informs and traps are enabled

Port: 162

Configuration Mode

Config

History

3.1.0000 Initial version.

3.2.1050 Change traps to notify.

Role

admin

Example

switch (config) # snmp-server community public
switch (config) # show snmp

SNMP enabled: yes
SNMP port: 1000
System contact: my-name
System location: lab
Read-only community: public
Read-write community: private

Interface listen enabled: yes
No Listen Interfaces.

Traps enabled: yes
Default trap community: public
Default trap port: 162

No trap sinks configured. switch (config) #

Related Commands

show snmp

show snmp events

Note

- This setting is only meaningful if traps are enabled, though the list of hosts may still be edited if traps are disabled
- Refer to Mellanox MIB file for the list of supported traps

snmp-server port

snmp-server port <port>
no snmp-server port

Sets the UDP listening port for the SNMP agent.

The no form of the command resets the parameter to its default value.

Syntax Description	port UDP port.
Default	161
Configuration Mode	Config
History	3.1.0000
Role	admin
Example	switch (config) # snmp-server port 1000 switch (config) # show snmp SNMP enabled: yes SNMP port: 1000 System contact: my-name System location: lab Read-only community: public Read-write community: private Interface listen enabled: yes No Listen Interfaces. Traps enabled: yes Default trap community: public Default trap port: 162
	No trap sinks configured.
Related Commands	switch (config) # - show snmp
Note	

snmp-server user

snmp-server user {admin | <username>} v3 {[encrypted] auth <hash-type> <password> [priv <privacy-type> [<password>]] | capability <cap> | enable <sets> | prompt auth <hash-type> [priv <privacy-type>]} no snmp-server user {admin | <username>} v3 {[encrypted] auth <hash-type> <password> [priv <privacy-type> [<password>]] | capability <cap> | enable <sets> | prompt auth <hash-type> [priv <privacy-type>]}

Specifies an existing username, or a new one to be added. The no form of the command disables access via SNMP v3 for the specified user.

Syntax Description

v3	Configures SNMP v3 users.
auth	Configures SNMP v3 security parameters, specifying passwords in plaintext on the command line (note: passwords are always stored encrypted).
capability	Sets capability level for SET requests.
enable	Enables SNMP v3 access for this user.
encrypted	Configures SNMP v3 security parameters, specifying passwords in encrypted form.
prompt	Configures SNMP v3 security parameters, specifying passwords securely in follow-up prompts, rather than on the command line.

Default No SNMP v3 users defined

Configuration Mode Config

History

3.1.0000

Role

admin

Example

Related Commands

show snmp user

Note

show snmp

show snmp [auto-refresh | engineID | events | host | user]

Displays SNMP-server configuration and status.

Syntax Description	auto-refresh	SNMP refreshed mechanism status.
	engineID	SNMP Engine ID.
	events	SNMP events.
	host	List of notification sinks.
	user	SNMP users.
Default	N/A	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	switch (config) # show sn User name: Hendrix Enabled overall: Authentication type: Privacy type: Authentication passwor Privacy password: Require privacy: yes SET access: Enabled: Capability level: switch (config) #	yes sha des
Related Commands	show snmp	
Note	-	

show snmp auto-refresh

show snmp auto-refresh

Displays SNMPD refresh mechanism status.

Syntax Description	N/A		
Default	N/A		
Configuration Mode	Config		
History	3.1.0000		
Role	admin		
Example	- switch(config) # show snmp auto-refresh		
	SNMP auto refresh		
	Auto-refresh enabled: yes Refresh interval (sec): 60		
	Auto-Refreshed tables		
	entPhysicalTable ifTable ifXTable		
	switch(config) #		
Related Commands	snmp-server auto-refresh		
Note	-		

2.18 Scheduled Jobs

Use the commands in this section to manage and schedule the execution of jobs.

job

job <job ID> no job <job ID>

Creates a job.

The no form of the command deletes the job.

Syntax Description	job ID An integer.
Default	N/A
Configuration Mode	Config
History	3.1.0000
Role	admin
Example	switch (config) # job 100 switch (config job 100) #
Related Commands	show jobs
Note	Job state is lost on reboot.

command

command <sequence #> | <command> no command <sequence #>

Adds a CLI command to the job.

The no form of the command deletes the command from the job.

	The no form of the commu	na acrotes the command from the job.
Syntax Description	sequence #	An integer that controls the order the command is executed relative to other commands in this job. The commands are executed in an ascending order.
	command	A CLI command.
Default	N/A	
Configuration Mode	Config job	
History	3.1.0000	
Role	admin	
Example	switch (config) # job 100 switch (config job 100) # command 10 "show power" switch (config job 100) #	
Related Commands	show jobs	
Note	 The command must be defined with inverted commas ("") The command must be added as it was executed from the "config" mode. For example, in order to change the interface description you need to add the command: "interface <type> <number> description my-description".</number></type> 	

comment

comment <comment>
no comment

Adds a comment to the job.

The no form of the command deletes the comment.

Syntax Description	comment	The comment to be added (string).
Default	(())	
Configuration Mode	Config job	
History	3.1.0000	
Role	admin	
Example	switch (config) switch (config switch (config	job 100) # comment Job_for_example
Related Commands	show jobs	
Note	•	

enable

enable no enable

Enables the specified job.

The no form of the command disables the specified job.

Syntax Description	N/A	
Default	N/A	
Configuration Mode	Config job	
History	3.1.0000	
Role	admin	
Example	switch (config) # job 100 switch (config job 100) # enable switch (config job 100) #	
Related Commands	show jobs	
Note	If a job is disabled, it will not be executed automatically according to its schedule; nor can it be executed manually.	

execute

execute

Forces an immediate execution of the job.

Syntax Description	N/A	
Default	N/A	
Configuration Mode	Config job	
History	3.1.0000	
Role	admin	
Example	switch (config) # job 100 switch (config job 100) # execute switch (config job 100) #	
Related Commands	show jobs	
Note	 The job timer (if set) is not canceled and the job state is not changed: i.e. the time of the next automatic execution is not affected The job will not be run if not currently enabled 	

fail-continue

fail-continue no fail-continue

Continues the job execution regardless of any job failures. The no form of the command returns fail-continue to its default.

Syntax Description	N/A	
Default	A job will halt execution as soon as any of its commands fails	
Configuration Mode	Config job	
History	3.1.0000	
Role	admin	
Example	switch (config) # job 100 switch (config job 100) # fail-continue switch (config job 100) #	
Related Commands	show jobs	
Note	-	

name

name <job name>

Configures a name for this job.

The no form of the command resets the name to its default.

Syntax Description	name	Specifies a name for the job (string).	
Default			
Configuration Mode	Config job		
History	3.1.0000		
Role	admin		
Example	switch (config) # job switch (config job 1 switch (config job 1	00) # name my-job	
Related Commands	show jobs		
Note	-		

schedule type

schedule type <recurrence type> no schedule type

Sets the type of schedule the job will automatically execute on. The no form of the command resets the schedule type to its default.

Syntax Description

recurrence type

The available schedule types are:

- daily the job is executed every day at a specified time
- weekly the job is executed on a weekly basis
- monthly the job is executed every month on a specified day of the month
- once the job is executed once at a single specified date and time
- periodic the job is executed on a specified fixed time interval, starting from a fixed point in time.

	interval, starting from a fixed point in time.
Default	once
Configuration Mode	Config job
History	3.1.0000
Role	admin
Example	switch (config) # job 100 switch (config job 100) # schedule type once switch (config job 100) #
Related Commands	show jobs
Note	A schedule type is essentially a structure for specifying one or more future dates and times for a job to execute.

schedule <recurrence type>

schedule <recurrence type> <interval and date> no schedule

Sets the type of schedule the job will automatically execute on. The no form of the command resets the schedule type to its default.

The no form of the community result by pe to the definition			
Syntax Description	recurrence type The available schedule types are: daily - the job is executed every day at a specified weekly - the job is executed on a weekly basis monthly - the job is executed every month on a specified day of the month once - the job is executed once at a single specified and time periodic - the job is executed on a specified fixed t interval, starting from a fixed point in time.		
	interval and date	Interval and date, per recurrence type.	
Default	once		
Configuration Mode	Config job		
History	3.1.0000		
Role	admin		
Example	switch (config) # job 100 switch (config job 100) # schedule monthly interval 10 switch (config job 100) #		
Related Commands	show jobs		
Note	A schedule type is essentially a structure for specifying one or more future dates and times for a job to execute.		

show jobs

show jobs [<job-id>]

Displays configuration and state (including results of last execution, if any exist) of all jobs, or of one job if a job ID is specified.

Syntax Description	job-id Job ID.	
Default	N/A	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	switch (config) # show jobs 10 Job 10: Status: inactive Enabled: yes Continue on failure: no Schedule Type: once Time and date: 1970/01/01 00:00:00 +0000 Last Exec Time: Thu 2012/04/05 13:11:42 +0000 Next Exec Time: N/A Commands: Command 10: show power Last Output:	
	Module Status	
	PS1 OK PS2 NOT PRESENT	
	switch (config) #	
Related Commands	show jobs	
Note	-	

2.19 Event Notification

email autosupport

email autosupport {enable | event <event name>}
no email autosupport enable

Enables the support of the email notification and specifies which events will be sent as email notifications.

The no form of the command disables sending of email notifications globally or per event.

Syntax Description	enable	Enables the sending of email to vendor autosupport	
		when certain failures occur.	

event <event name> Specifies events for which to send autosupport notification emails.

Default	Email autosupport is disabled
Configuration Mode	Config

History 3.1.0000
Role admin

Example switch (config) # email autosupport enable switch (config) #

Related Commands show email

Note Refer to "show email event" command for full event list.

email autosupport ssl mode

email autosupport ssl mode {none | tls | tls-none} no email autosupport ssl mode

Configures type of security to use for auto-support email.

The no form of the command resets auto-support email security mode to its default.

	The no form of the command resets auto-support email security mode to its default.		
Syntax Description	none	Does not use TLS to secure auto-support email.	
	tls	Uses TLS over the default server port to secure auto- support email and does not send an email if TLS fails.	
	tls-none Attempts TLS over the default server port to secure auto-support email, and falls back on plaintext if the fails.		
Default	tls-none		
Configuration Mode	Config		
History	3.2.3000		
Role	admin		
Example	- switch (config) # email autosupport ssl mode tls		
Related Commands	N/A		
Note	-		

email autosupport ssl cert-verify

email autosupport ssl cert-verify no email autosupport ssl cert-verify

Verifies server certificates.

The no form of the command does not verify server certificates.

Syntax Description	N/A
Default	N/A
Configuration Mode	Config
History	3.2.3000
Role	admin
Example	switch (config) # email autosupport ssl cert-verify
Related Commands	N/A
Note	-

email autosupport ssl ca-list

email autosupport ssl ca-list {<ca-list-name> | default_ca_list | none} no email autosupport ssl ca-list

Configures supplemental CA certificates for verification of server certificates. The no form of the command removes supplemental CA certificate list.

Syntax Description	default_ca_list	Default supplemental CA certificate list.	
	none	No supplemental list; uses built-in list only.	
Default	default_ca_list		
Configuration Mode	Config		
History	3.2.3000		
Role	admin		
Example	switch (config) # email	autosupport ssl ca-list default_ca_list	
Related Commands	N/A		
Note	_		

email dead-letter

email dead-letter {cleanup max-age <duration> | enable} no email dead-letter

Configures settings for saving undeliverable emails.

The no form of the command disables sending of emails to vendor auto-support upon certain failures.

Syntax Description	duration	Example: "5d4h3m2s" for 5 days, 4 hours, 3 minutes, 2 seconds.	
	enable	Saves dead-letter files for undeliverable emails.	
Default	Save dead letter is enabled The default duration is 14 days		
Configuration Mode	Config		
History	3.1.0000		
Role	admin		
Example	switch (config) # email dead-letter enable switch (config) #		
Related Commands	show email		
Note	-		

email domain

email domain <hostname or IP address> no email domain

Sets the domain name from which the emails will appear to come from (provided that the return address is not already fully-qualified). This is used in conjunction with the system hostname to form the full name of the host from which the email appears to come.

The no form of the command clears email domain override.

Syntax Description	hostname or IP address IP address.
Default	No email domain
Configuration Mode	Config
History	3.1.0000
Role	admin
Example	switch (config) # email domain mellanox switch (config) # show email Mail hub: 10.0.8.11 Mail hub port: 125 Domain: mellanox Return address: do-not-reply Include hostname in return address: yes switch (config) #
Related Commands	show emails
Note	

email mailhub

email mailhub <hostname or IP address> no email mailhub

Sets the mail relay to be used to send notification emails.

The no form of the command clears the mail relay to be used to send notification emails.

Syntax Description	hostname or IP address Hostname or IP address.
Default	N/A
Configuration Mode	Config
History	3.1.0000
Role	admin
Example	switch (config) # email mailhub 10.0.8.11 switch (config) # show email Mail hub: 10.0.8.11 Mail hub port: 25 Domain: (not specified) Return address: do-not-reply Include hostname in return address: yes switch (config) #
Related Commands	show email [events]
Note	-

email mailhub-port

email mailhub-port <hostname or IP address> no email mailhub-port

Sets the mail relay port to be used to send notification emails. The no form of the command resets the port to its default.

Syntax Description	hostname or IP address hostname or IP address.
Default	25
Configuration Mode	Config
History	3.1.0000
Role	admin
Example	switch (config) # email mailhub-port 125 switch (config) # show email Mail hub: 10.0.8.11 Mail hub port: 125 Domain: (system domain name) Return address: do-not-reply Include hostname in return address: yes switch (config) #
Related Commands	show email
Note	-

email notify event

email notify event <event name>
no email notify event <event name>

Enables sending email notifications for the specified event type.

The no form of the command disables sending email notifications for the specified event type.

Vuntav	LOCCEL	ntinn
Syntax	1765611	.,,.

event name

Example event names would include "process-crash" and "cpu-util-high".

Default

No events are enabled

Configuration Mode

Config

History

3.1.0000

Role

admin

Example

switch (config) # email notify event process-crash
switch (config) # show email events
Failure events for which emails will be sent:
process-crash: A process in the system has crashed
unexpected-shutdown: Unexpected system shutdown

Informational events for which emails will be sent: liveness-failure: A process in the system was detected as hung process-exit: A process in the system unexpectedly exited cpu-util-ok: CPU utilization has fallen back to normal levels cpu-util-high: CPU utilization has risen too high

disk-io-ok: Disk I/O per second has fallen back to acceptable levels

. . .

temperature-too-high: Temperature has risen too high

All events for which autosupport emails will be sent:
process-crash: A process in the system has crashed
liveness-failure: A process in the system was detected as hungswitch
(config) #
switch (config) #

Related Commands

show email

Note

This does not affect auto-support emails. Auto-support can be disabled overall, but if it is enabled, all auto-support events are sent as emails.

email notify recipient

email notify recipient <email addr> [class {info | failure} | detail] no email notify recipient <email addr> [class {info | failure} | detail]

Adds an email address from the list of addresses to which to send email notifications of events.

The no form of the command removes an email address from the list of addresses to which to send email notifications of events.

Syntax	Descri	ntion
Symuan	DUSCII	puon

email addr	Email address of intended recipient.
class	Specifies which types of events are sent to this recipient.
info	Sends informational events to this recipient.
failure	Sends failure events to this recipient.
detail	Sends detailed event emails to this recipient.

Default

No recipients are added

Configuration Mode

Config

History

3.1.0000

Role

admin

Example

switch (config) # email notify recipient user2@autosupport.mellanox.com switch (config) # show email Mail hub: Mail hub port: 25 Domain: (not specified) Return address: user1 Include hostname in return address: no Dead letter settings: Save dead.letter files: yes Dead letter max age: (none) Email notification recipients: user2@autosupport.mellanox.com (all events, in detail) Autosupport emails Enabled: no Recipient: autosupport@autosupport.mellanox.com Mail hub: autosupport.mellanox.com

Related Commands

show email

switch (config) #

Note

email return-addr

email return-addr <username> no email domain

Sets the username or fully-qualified return address from which email notifications are sent

- If the string provided contains an "@" character, it is considered to be fully-qualified and used as-is.
- Otherwise, it is considered to be just the username, and we append "@<host-name>.<domain>". The default is "do-not-reply", but this can be changed to "admin" or whatnot in case something along the line does not like fictitious addresses.

The no form of the command resets this attribute to its default.

Syntax Description	username Username.
Default	do-not-reply
Configuration Mode	Config
History	3.1.0000
Role	admin
Example	switch (config) # email return-addr userl switch (config) # show email Mail hub: Mail hub port: 25 Domain: (not specified) Return address: userl Include hostname in return address: yes switch (config) #
Related Commands	show email
Note	-

email return-host

email return-host no email return-host

Includes the hostname in the return address for emails.

The no form of the command does not include the hostname in the return address for emails.

Syntax Description	N/A		
Default	No return host		
Configuration Mode	Config		
History	3.1.0000		
Role	admin		
Example	admin switch (config) # no email return-host switch (config) # show email Mail hub: Mail hub port: 25 Domain: (system domain name) Return address: my-address Include hostname in return address: no Current reply address: host@localdomain Dead letter settings: Save dead.letter files: yes Dead letter max age: 5 days No recipients configured. Autosupport emails Enabled: no Recipient: autosupport@autosupport.mellanox.com Mail hub: autosupport.mellanox.com		
Related Commands	show email		
Note	This only takes effect if the return address does not contain an "@" character.		

email send-test

email send-test

Sends test-email to all configured event and failure recipients.

Syntax Description	N/A	
Default	N/A	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	switch (config) # email autosupport enable switch (config) #	
Related Commands	show email [events]	
Note	-	

email ssl mode

email ssl mode {none | tls | tls-none} no email ssl mode

Sets the security mode(s) to try for sending email.

The no form of the command resets the email SSL mode to its default.

Syntax Description	none No security mode, operates in plaintext.	
	tls Attempts to use TLS on the regular mailhub port, with STARTTLS. If this fails, it gives up.	
	tls-none	Attempts to use TLS on the regular mailhub port, with STARTTLS. If this fails, it falls back on plaintext.
Default	default-cert	
Configuration Mode	Config	
History	3.2.3000	
Role	admin	
Example	- switch (config) # email ssl mode tls-none	
Related Commands	N/A	
Note	_	

email ssl cert-verify

email ssl cert-verify no email ssl cert-verify

Enables verification of SSL/TLS server certificates for email.

The no form of the command disables verification of SSL/TLS server certificates for email.

Syntax Description	N/A	
Default	N/A	
Configuration Mode	Config	
History	3.2.3000	
Role	admin	
Example	switch (config) # email ssl cert-verify	
Related Commands	N/A	
Note	This command has no impact unless TLS is used.	

email ssl ca-list

email ssl ca-list {<ca-list-name> | default-ca-list | none} no email ssl ca-list

Specifies the list of supplemental certificates of authority (CA) from the certificate configuration database that is to be used for verification of server certificates when sending email using TLS, if any.

The no form of the command uses no list of supplemental certificates.

	The no form of the command uses no list of supplemental certificates.	
Syntax Description	ca-list-name Specifies CA list name.	
	default-ca-list	Uses default supplemental CA certificate list.
	none	Uses no list of supplemental certificates.
Default	default-ca-list	
Configuration Mode	Config	
History	3.2.3000	
Role	admin	
Example	switch (config) # email ssl ca-list none	
Related Commands	N/A	
Note	This command has no impact unless TLS is used, and certificate verification is enabled.	

show email

show email [events]

Shows email configuration or events for which email should be sent upon.

Syntax Description	events show event list		
Default	N/A		
Configuration Mode	Any Command Mode		
History	3.1.0000		
Role	admin		
Example	switch (config) # show email Mail hub: Mail hub port: 25 Domain: (system domain name) Return address: my-address Include hostname in return address: no Current reply address: host@localdomain		
	Dead letter settings: Save dead.letter files: yes Dead letter max age: 5 days No recipients configured.		
	Autosupport emails Enabled: no Recipient: autosupport@autosupport.mellanox.com Mail hub: autosupport.mellanox.com switch (config) #		
Related Commands	show email		
Note	-		

2.20 Statistics and Alarms

stats alarm <alarm-id> clear

stats alarm <alarm ID> clear

Syntax Description	alarm ID Alarms supported by the system, for example: cpu_util_indiv - Average CPU utilization too high: percent utilization disk_io - Operating System Disk I/O per second too high: kilobytes per second fs_mnt - Free filesystem space too low: percent of disk space free intf_util - Network utilization too high: bytes per second memory_pct_used - Too much memory in use: percent of physical memory used paging - Paging activity too high: page faults temperature - Temperature is too high: degrees	
Default	N/A	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	<pre>switch (config) # stats alarm cpu_util_indiv clear switch (config) #</pre>	
Related Commands	show stats alarm	
Note		

stats alarm <alarm-id> enable

stats alarm <alarm-id> enable no stats alarm <alarm-id> enable

Enables the alarm.

The no form of the command disables the alarm, notifications will not be received.

C.	mtax	Descri	ntion
21	muax	Descri	มนงแ

Note

alarm ID

Alarms supported by the system, for example:

- cpu_util_indiv Average CPU utilization too high: percent utilization
- disk_io Operating System Disk I/O per second too high: kilobytes per second
- fs_mnt Free filesystem space too low: percent of disk space free
- intf util Network utilization too high: bytes per second
- memory_pct_used Too much memory in use: percent of physical memory used
- paging Paging activity too high: page faults
- temperature Temperature is too high: degrees

Default	The default is different per alarm-id	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	<pre>switch (config) # stats alarm cpu_util_indiv enable switch (config) #</pre>	
Related Commands	show stats alarm	

stats alarm <alarm-id> event-repeat

stats alarm <alarm ID> event-repeat {single | while-not-cleared} no stats alarm <alarm ID> event-repeat

Configures repetition of events from this alarm.

Syntax Description	alarm ID	Alarms supported by the system, for example: cpu_util_indiv - Average CPU utilization too high: percent utilization disk_io - Operating System Disk I/O per second too high: kilobytes per second fs_mnt - Free filesystem space too low: percent of disk space free intf_util - Network utilization too high: bytes per second memory_pct_used - Too much memory in use: percent of physical memory used paging - Paging activity too high: page faults temperature - Temperature is too high: degrees
	single	Does not repeat events: only sends one event whenever the alarm changes state.
	while-not-cleared	Repeats error events until the alarm clears.
Default	single	
Configuration Mode	- Config	
History	3.1.0000	
Role	monitor/admin	
Example	<pre>- switch (config) # stats alarm cpu_util_indiv event-repeat single switch (config) #</pre>	
Related Commands	show stats alarm	
Note	-	

stats alarm <alarm-id> {rising | falling}

stats alarm <alarm ID> {rising | falling} {clear-threshold | error-threshold} <threshold-value>

Configure alarms thresholds.

Syntax Description	alarm ID Alarms supported by the system, for example: cpu_util_indiv - Average CPU utilization too high: percent utilization disk_io - Operating System Disk I/O per second too high kilobytes per second fs_mnt - Free filesystem space too low: percent of disk space free intf_util - Network utilization too high: bytes per second memory_pct_used - Too much memory in use: percent of physical memory used paging - Paging activity too high: page faults temperature - Temperature is too high: degrees	
	falling	Configures alarm for when the statistic falls too low.
	rising	Configures alarm for when the statistic rises too high.
	error-threshold	Sets threshold to trigger falling or rising alarm.
	clear-threshold	Sets threshold to clear falling or rising alarm.
	threshold-value	The desired threshold value, different per alarm.
Default	Default is different per alarm-id	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	<pre>switch (config) # stats alarm cpu_util_indiv falling clear-threshold 10 switch (config) #</pre>	
Related Commands	show stats alarm	
Note	Not all alarms support all four thresholds.	

stats alarm <alarm-id> rate-limit

 $stats\ alarm\ \verb|-count-type|| < count-type|| < count-type|| | reset\ |\ window < window-type|| < duration||$

Configures alarms rate limit.

	8	
Syntax Description	alarm ID Alarms supported by the system, for example: cpu_util_indiv - Average CPU utilization too high: pcent utilization disk_io - Operating System Disk I/O per second too lkilobytes per second fs_mnt - Free filesystem space too low: percent of dispace free intf_util - Network utilization too high: bytes per second memory_pct_used - Too much memory in use: percephysical memory used paging - Paging activity too high: page faults temperature - Temperature is too high: degrees	
	count-type	Long medium, or short count (number of alarms).
	reset	Set the count and window durations to default values for this alarm.
	window-type	Long medium, or short count, in seconds.
Default	Short window: 5 alarms in 1 hour Medium window: 20 alarms in 1 day Long window: 50 alarms in 7 days	
Configuration Mode	Config	
History	3.1.0000	
Role	monitor/admin	
Example	- switch (config) # stats alarm paging rate-limit window long 2000 switch (config) #	
Related Commands	show stats alarm	
Note	-	

stats chd <chd-id> clear

Example

Note

Related Commands

stats chd <CHD ID> clear

	Clears CHD counters.	
Syntax Description	CHD ID	 CHD supported by the system, for example: cpu_util - CPU utilization: percentage of time spent cpu_util_ave - CPU utilization average: percentage of time spent cpu_util_day - CPU utilization average: percentage of time spent disk_device_io_hour - Storage device I/O read/write statistics for the last hour: bytes disk_io - Operating system aggregate disk I/O average: KB/sec eth_day eth_hour fs_mnt_day - Filesystem system usage average: bytes fs_mnt_week - Filesystem system usage average: bytes ib_day ib_hour intf_day - Network interface statistics aggregation: bytes intf_hour - Network interface statistics (same as "interface" sample) intf_util - Aggregate network utilization across all interfaces memory_day - Average physical memory usage: bytes memory_pct - Average physical memory usage paging_day - Paging activity: page faults paging_day - Paging activity: page faults
Default	N/A	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	

switch (config) # stats chd memory_day clear

switch (config) #

show stats chd

stats chd <chd-id> enable

stats chd <chd-id> enable no stats chd <chd-id> enable

Enables the CHD.

The no form of the command disables the CHD.

C (D .	
Syntax	Deceri	ntion
Symuan	DUSCII	DUUI

chd-id

CHD supported by the system, for example:

- cpu util CPU utilization: percentage of time spent
- cpu_util_ave CPU utilization average: percentage of time spent
- cpu_util_day CPU utilization average: percentage of time spent
- disk_device_io_hour Storage device I/O read/write statistics for the last hour: bytes
- disk_io Operating system aggregate disk I/O average: KB/sec
- eth day
- eth hour
- fs_mnt_day Filesystem system usage average: bytes
- fs mnt month Filesystem system usage average: bytes
- fs mnt week Filesystem system usage average: bytes
- · ib day
- ib hour
- intf day Network interface statistics aggregation: bytes
- intf_hour Network interface statistics (same as "interface" sample)
- intf_util Aggregate network utilization across all interfaces
- memory_day Average physical memory usage: bytes
- memory_pct Average physical memory usage
- paging Paging activity: page faults
- paging day Paging activity: page faults

Default	Enabled	
Configuration Mode	Config	
History	3.1.0000	
Role	monitor/admin	
	•	

Example switch (config) # stats chd memory_day enable switch (config) #

Related Commands show stats chd

Note

stats chd <chd-id> compute time

stats chd <CHD ID> compute time {interval | range} <number of seconds>

Sets parameters for when this CHD is computed.

	1		
Syntax Description	CHD ID	 Possible IDs: cpu_util - CPU utilization: percentage of time spent cpu_util_ave - CPU utilization average: percentage of time spent cpu_util_day - CPU utilization average: percentage of time spent disk_device_io_hour - Storage device I/O read/write statistics for the last hour: bytes disk_io - Operating system aggregate disk I/O average: KB/sec eth_day eth_hour fs_mnt_day - Filesystem system usage average: bytes fs_mnt_week - Filesystem system usage average: bytes fs_mnt_week - Filesystem system usage average: bytes ib_day ib_hour intf_day - Network interface statistics aggregation: bytes intf_hour - Network interface statistics (same as "interface" sample) intf_util - Aggregate network utilization across all interfaces memory_day - Average physical memory usage: bytes memory_pct - Average physical memory usage paging - Paging activity: page faults paging_day - Paging activity: page faults 	
	interval	Specifies calculation interval (how often to do a new calculation) in number of seconds.	
	range	Specifies calculation range, in number of seconds.	
	number of seconds	Number of seconds.	
Default	Different per CHD		
Configuration Mode	Config		
History	3.1.0000		
Role	monitor/admin		
Example	switch (config) # stats chd memory_day compute time interval 120 switch (config) # show stats chd memory_day CHD "memory_day" (Average physical memory usage: bytes): Source dataset: sample "memory" Computation basis: time Interval: 120 second(s) Range: 1800 second(s) switch (config) #		

Rev 1.6.7

Related Commands show stats chd

Note

stats sample <sample-id> clear

stats sample <sample ID> clear

Clears sample history.

Syntax Description	sample ID Possible sample IDs are: congested cpu_util - CPU utilization: milliseconds of time spent disk_device_io - Storage device I/O statistics disk_io - Operating system aggregate disk I/O: KB/sec eth fan - Fan speed fs_mnt_bytes - Filesystem usage: bytes fs_mnt_inodes - Filesystem usage: inodes ib interface - Network interface statistics intf_util - Network interface utilization: bytes memory - System memory utilization: bytes memory - Paging activity: page faults power - Power supply usage power-consumption temperature - Modules temperature	
Default	N/A	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	switch (config) # stats sample temperature clear switch (config) #	
Related Commands	show stats sample	
Note		

stats sample <sample-id> enable

stats sample <sample-id> enable no states sample <sample-id> enable

Enables the sample.

The no form of the command disables the sample.

α .	ъ .	. •
Syntax	Descri	ntion

sample-id

Possible sample IDs are:

- · congested
- cpu util CPU utilization: milliseconds of time spent
- disk device io Storage device I/O statistics
- disk_io Operating system aggregate disk I/O: KB/sec
- etł
- fan Fan speed
- fs mnt bytes Filesystem usage: bytes
- · fs mnt inodes Filesystem usage: inodes
- ih
- interface Network interface statistics
- intf util Network interface utilization: bytes
- memory System memory utilization: bytes
- paging Paging activity: page faults
- power Power supply usage
- power-consumption
- temperature Modules temperature

Default	Enabled
Configuration Mode	Config
History	3.1.0000
Role	admin
Example	switch (config) # stats sample temperature enable switch (config) #
Related Commands	show stats sample
Note	-

stats sample <sample-id> interval

stats sample <sample ID> interval <number of seconds>

Sets the amount of time between samples for the specified group of sample data.

Syntax Description	sample ID	Possible sample IDs are:	
		 congested 	
		 cpu_util - CPU utilization: milliseconds of time spent 	
		 disk_device_io - Storage device I/O statistics 	
		 disk_io - Operating system aggregate disk I/O: KB/sec 	
		• eth	
		• fan - Fan speed	
		• fs_mnt_bytes - Filesystem usage: bytes	
		• fs_mnt_inodes - Filesystem usage: inodes	
		• ib	
		• interface - Network interface statistics	
		intf_util - Network interface utilization: bytes	
		memory - System memory utilization: bytes	
		paging - Paging activity: page faults	
		• power - Power supply usage	
		• power-consumption	
		temperature - Modules temperature	
	number of seconds	Interval in seconds.	
Default	Different per sample		
Configuration Mode	Config		
History	3.1.0000		
Role	admin		
Example	<pre>- switch (config) # stats sample temperature interval 1</pre>		
•	switch (config) # show stats sample temperature		
	Sample "temperature" (Modules temperature):		
	Enabled: yes		
	Sampling interval: 1 second switch (config) #		
	- Switch (coning) #		
Related Commands	show stats sample		
Note			

stats clear-all

stats clear all

Clears data for all samples, CHDs, and status for all alarms.

Syntax Description	N/A
Default	N/A
Configuration Mode	Config
History	3.1,0000
Role	admin
Example	switch (config) # stats clear-all switch (config) #
Related Commands	N/A
Note	-

stats export

stats export <format> <report name> [{after | before} <yyyy/mm/dd> <hh:mm:ss>] [filename <filename>]

Exports statistics to a file.

<u>*</u>			
names are: memory - Memory utilization paging - Paging I/O cpu_util - CPU utilization after before	Syntax Description	format	, , , , , ,
time. yyyy/mm/dd Date: It must be between 1970/01/01 and 2038/01/19. hh:mm:ss Time: It must be between 00:00:00 and 03:14:07 UTC and is treated as local time. filename Specifies filename to give new report. If a filename is specified, the stats will be exported to a file of that name; otherwise a name will be chosen automatically and will contain the name of the report and the time and date of the export. Any automatically-chosen name will be given a .csv extension. Default N/A Configuration Mode Config History 3.1.0000 Role admin Example switch (config) # stats export csv memory filename mellanoxexample before 2000/08/14 15:59:50 after 2000/08/14 15:01:50 Generated report file: mellanoxexample.csv switch (config) # show files stats mellanoxexample.csv switch (config) # show files stats show files stats		report name	names are: memory - Memory utilization paging - Paging I/O
hh:mm:ss Time: It must be between 00:00:00 and 03:14:07 UTC and is treated as local time. filename Specifies filename to give new report. If a filename is specified, the stats will be exported to a file of that name; otherwise a name will be chosen automatically and will contain the name of the report and the time and date of the export. Any automatically-chosen name will be given a .csv extension. Default N/A Configuration Mode Config 3.1.0000 Role admin switch (config) # stats export csv memory filename mellanoxexample before 2000/08/14 15:59:50 after 2000/08/14 15:01:50 Generated report file: mellanoxexample.csv switch (config) # show files stats mellanoxexample.csv switch (config) # show files stats switch (config) # show files stats		after before	· · · · · · · · · · · · · · · · · · ·
## and is treated as local time. ## Specifies filename to give new report. If a filename is specified, the stats will be exported to a file of that name; otherwise a name will be chosen automatically and will contain the name of the report and the time and date of the export. Any automatically-chosen name will be given a .csv extension. ### Default		yyyy/mm/dd	Date: It must be between 1970/01/01 and 2038/01/19.
specified, the stats will be exported to a file of that name; otherwise a name will be chosen automatically and will contain the name of the report and the time and date of the export. Any automatically-chosen name will be given a .csv extension. Default		hh:mm:ss	
Configuration Mode History 3.1.0000 Role admin Example switch (config) # stats export csv memory filename mellanoxexample before 2000/08/14 15:59:50 after 2000/08/14 15:01:50 Generated report file: mellanoxexample.csv switch (config) # show files stats mellanoxexample.csv switch (config) # show files stats Related Commands show files stats		filename	specified, the stats will be exported to a file of that name; otherwise a name will be chosen automatically and will contain the name of the report and the time and date of the export. Any automatically-chosen name will
History 3.1.0000 Role switch (config) # stats export csv memory filename mellanoxexample before 2000/08/14 15:59:50 after 2000/08/14 15:01:50 Generated report file: mellanoxexample.csv switch (config) # show files stats mellanoxexample.csv switch (config) # Related Commands show files stats	Default	N/A	
Role Example switch (config) # stats export csv memory filename mellanoxexample before 2000/08/14 15:59:50 after 2000/08/14 15:01:50 Generated report file: mellanoxexample.csv switch (config) # show files stats mellanoxexample.csv switch (config) # Related Commands show files stats	Configuration Mode	- Config	
Example switch (config) # stats export csv memory filename mellanoxexample before 2000/08/14 15:59:50 after 2000/08/14 15:01:50 Generated report file: mellanoxexample.csv switch (config) # show files stats mellanoxexample.csv switch (config) # Related Commands show files stats	History	3.1.0000	
before 2000/08/14 15:59:50 after 2000/08/14 15:01:50 Generated report file: mellanoxexample.csv switch (config) # show files stats mellanoxexample.csv switch (config) # Related Commands show files stats	Role	admin	
	Example	before 2000/08/14 15:59:50 after 2000/08/14 15:01:50 Generated report file: mellanoxexample.csv switch (config) # show files stats mellanoxexample.csv	
Note	Related Commands	show files stats	
	Note	_	

show stats alarm

show stats alarm [<Alarm ID> [rate-limit]]

Displays status of all alarms or the specified alarm.

Syntax Description	Alarm ID	May be: cpu_util_indiv - Average CPU utilization disk_io - Operating System Disk I/O per kilobytes per second fs_mnt - Free filesystem space too low: space free intf_util - Network utilization too high: memory_pct_used - Too much memory physical memory used paging - Paging activity too high: page in temperature - Temperature is too high:	percent of disk bytes per second in use: percent of
	rate-limit	Displays rate limit parameters.	
Default	N/A		
Configuration Mode	Config		
History	3.1.0000		
Role	admin		
Example	switch (config) # show stats alarm Alarm cpu_util_indiv (Average CPU utilization too high): ok Alarm disk_io (Operating System Disk I/O per second too high): (disabled) Alarm fs_mnt (Free filesystem space too low): ok Alarm intf_util (Network utilization too high): (disabled) Alarm memory_pct_used (Too much memory in use): (disabled) Alarm paging (Paging activity too high): ok Alarm temperature (Temperature is too high): ok switch (config) #		gh): (dis- ok (disabled) (disabled) ok
Related Commands	- stats alarm		
Note	-		

show stats chd

show stats chd [<CHD ID>]

Displays configuration of all statistics CHDs.

Syntax Description	CHD ID	 May be: cpu_util_indiv - Average CPU utilization too high: percent utilization disk_io - Operating System Disk I/O per second too high: kilobytes per second fs_mnt - Free filesystem space too low: percent of disk space free intf_util - Network utilization too high: bytes per second memory_pct_used - Too much memory in use: percent of physical memory used paging - Paging activity too high: page faults
		temperature - Temperature is too high: degrees
Default	N/A	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	switch (config) # show s	stats chd disk_device_io_hour
	the last hour: bytes): Enabled: ye Source dataset: sa Computation basis: da Interval: 1	ample "disk_device_io"
Related Commands	stats chd	
Note	-	

show stats cpu

show stats cpu

Displays some basic stats about CPU utilization:

- the current level
- the peak over the past hour
- the average over the past hour

Syntax Description	N/A		
Default	N/A		
Configuration Mode	Config		
History	3.1.0000		
Role	admin		
Example	switch (config) # show stats cpu		
	CPU 0 Utilization: 6% Peak Utilization Last Hour: 16% at 2012/02/28 08:47:32 Avg. Utilization Last Hour: 8% switch (config) #		
Related Commands	N/A		
Note	-		

show stats sample

show stats sample [<sample ID>]

Displays sampling interval for all samples, or the specified one.

Displays sampling interval for all samples, or the specified one.		
Syntax Description	sample ID	Possible sample IDs are: congested cpu_util - CPU utilization: milliseconds of time spent disk_device_io - Storage device I/O statistics disk_io - Operating system aggregate disk I/O: KB/sec eth fan - Fan speed fs_mnt_bytes - Filesystem usage: bytes fs_mnt_inodes - Filesystem usage: inodes ib interface - Network interface statistics intf_util - Network interface utilization: bytes memory - System memory utilization: bytes memory - Power supply usage power-consumption temperature - Modules temperature
Default	NI/A	

Default	N/A
Configuration Mode	Config
History	3.1.0000
Role	admin
Example	switch (config) # show stats sample fan Sample "fan" (Fan speed): Enabled: yes Sampling interval: 1 minute 11 second: switch (config) #
Related Commands	N/A
Note	-

2.21 Chassis Management

health

health {max-report-len <length></length>	re-notif-cntr <counter></counter>	report-clear}

Configures health daemon settings.

· ·		
max-report-len <length></length>	Sets the length of the health report - number of line entries. Possible values: 10-2048.	
re-notif-cntr <counter></counter>	Health control changes notification counter, in seconds. Possible values: 120-7200 seconds.	
report-clear	Clears the health report.	
max-report-len: 50 re-notif-entr:		
Config		
3.1.0000		
admin		
switch (config) # health re-notif-cntr 125 switch (config) #		
show health-report		
•		
	re-notif-cntr <counter> report-clear max-report-len: 50 re-notif-cntr: Config 3.1.0000 admin switch (config) # healt switch (config) #</counter>	

power enable

power enable <module name>
no power enable <module name>

Powers on the module.

The no form of the command shuts down the module.

Syntax Description	module name	Enables power for selected module.	
Default	Power is enabled on all mod	Power is enabled on all modules.	
Configuration Mode	Config	Config	
History	3.1.0000	3.1.0000	
Role	admin		
Example	switch (config) # power switch (config) #	enable L01	
Related Commands	show power show power consumers		
Note	This command is not applic	able for 1U systems.	

usb eject

usb eject

Gracefully turns off the USB interface.

Syntax Description	N/A
Default	N/A
Configuration Mode	Config
History	3.1.0000
Role	admin
Example	switch (config) # usb eject switch (config) #
Related Commands	N/A
Note	Applicable only for systems with USB interface.

system profile

system profile [force]

Sets the profile of the system to either InfiniBand, Ethernet or VPI. In ib-single-switch profile, all network interfaces link protocol set to InfiniBand. In eth-single-switch profile, all network interfaces link protocol set to Ethernet. In vpi-single-switch profile, some ports can be defined as Ethernet while some other as InfiniBand.

Syntax Description	profile	eth-single-swichib-single-switchvpi-single-switch	
	force	Force operation, without the need for user confirmation.	
Default	The default system profile depends on the system. SX6XXX systems will have "ib-single-switch" as default, while SX1XXX will have "eth-single-switch" as default.		
Configuration Mode	Config		
History	3.1.0000	Initial version	
	3.2.1100	Added vpi-single-switch option	
Role	admin		
Example	switch (config) # system profile eth-single-switch switch (config) #		
Related Commands	show system profile port type show ports type		
Note	 This command requires a license This command will delete all switch configuration (keeping IP connectivity) and reset the system Refer to the "Licensing" chapter in the MLNX-OS SwitchX User Manual Refer to the 'port type' command in order to change the link protocol. 		

show fan

show fan

Displays fans status.

Syntax Description	N/A				
Default	N/A				
Configuration Mode	Config	Config			
History	3.1.0000	3.1.0000			
Role	admin				
Example	switch (config) switch (config)				
	Module	Device	Fan	Speed (RPM)	Status
	FAN	FAN	F1	5340.00	====== OK
	FAN	FAN	F2	5340.00	OK
	FAN	FAN	F3	5640.00	OK
	FAN	FAN	F4	5640.00	OK
	PS1	FAN	F1	5730.00	OK
	PS2	FAN	-	-	NOT PRESENT
	switch (config)	#			
Related Commands	N/A				
Note	-				

show version

show version [concise]

Displays version information for the currently running system image.

Syntax Description	concise	The concise variant fits the description onto one line.
Default	N/A	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	switch (config) # Product name: Product release: Build ID: Build date: Target arch: Target hw: Built by: Uptime: Product model:	SX_PPC_M460EX 3.0.0000-dev-HA #1-dev 2012-02-26 08:47:51 ppc m460ex root@r-fit16 1d 3h 32m 24.656s ppc
	Host ID: System memory: Swap: Number of CPUs: CPU load averages: switch (config) #	0002c911a15e 110 MB used / 1917 MB free / 2027 MB total 0 MB used / 0 MB free / 0 MB total 1 0.18 / 0.19 / 0.16
Related Commands	N/A	
Note	-	

show cpld

show	cn	ld
3110 11	CP.	·

Displays status of all CPLDs in the system.

Syntax Description	N/A		
Default	N/A		
Configuration Mode	Config		
History	3.1.0000		
Role	admin		
Example	switch (config) # show cpld		
	Name	Туре	Version
	Cpld1 switch (co	SW nfig) #	18
Related Commands	N/A		
Note	-		

show inventory

show inventory

Displays system inventory.

Syntax Description	N/A					
Default	N/A					
Configuration Mode	Config					
History	3.1.0000	3.1.0000				
Role	admin	admin				
Example	- switch (config) # show inventory					
	Module	Туре	Part number	Serial Number	Asic revision	
	CHASSIS	sx1036	MSX1036B-1SFR	MT1205X01549	N/A	
	MGMT	SX1036	MSX1036B-1SFR	MT1205X01549	0	
	FAN	SXX0XX FAN	MSX60-FF	MT1206X07209	N/A	
	PS1	SXX0XX_PS	MSX60-PF	MT1206X06697	N/A	
	CPU	CPU	SA000203-B	MT1220X01231	N/A	
	switch (config) #					
Related Commands	N/A					
Note	_					

show module

show module

Displays modules status.

Syntax Description	N/A					
Default	N/A					
Configuration Mode	Config					
History	3.1.0000		Initial version	on		
	3.3.0000		Added "Is F	atal" col	umn	
Role	admin					
Example	- switch (config) # show module					
	Module	Туре	Presen	t Power	Is	===== Fatal
	MGMT	SX1036	1	N/A	Not	Fatal
	FAN	SXX0XX_FAN	1	N/A	Not	Fatal
	PS1	SXX0XX_PS	1	N/A	Not	Fatal
	PS2	SXX0XX_PS	0	N/A	Not	Fatal
	CPU	CPU	1	N/A	Not	Fatal
	switch (c	config) #				
Related Commands	N/A					
Note	-					

show memory

show memory

Displays memory status.

Syntax Description	N/A			
Default	N/A			
Configuration Mode	Config			
History	3.1.0000			
Role	admin			
Example	switch (config) # show memory Total Used Free Used+B/C Free-B/C Physical 2027 MB 761 MB 1266 MB 1214 MB 813 MB Swap 0 MB 0 MB 0 MB Physical Memory Borrowed for System Buffers and Cache: Buffers: 0 MB Cache: 452 MB Total Buffers/Cache: 452 MB switch (config) #			
Related Commands	N/A			
Note	-			

show asic-version

show asic-version

Displays firmware ASIC version.

Syntax Description	N/A			
Default	N/A			
Configuration Mode	Config			
History	3.1.0000			
Role	admin			
Example	- switch (config) # show asic-version			
		Version		
		9.1.1260		
Related Commands	N/A			
Note	-			

show power

show power

Displays power supplies and power usage.

Syntax Description	N/A						
Default	N/A						
Configuration Mode	Config						
History	3.1.0000						
Role	- admin						
Example	- switch (config) # show power						
	Module	Power (Watts)	Voltage	Current (Amp)	Capacity (Watts)	Grid Group	Status
	PS1	0.00	47.11	0.00	1008	А	OK
	PS2	248.82	48.05	5.18	1008	A	OK
	PS3	0.00	46.88	0.00	1008	A	OK
	PS4	-	-	-	NOT PRESE	INT	
	PS5	46.72	47.82	0.98	1008	A	OK
	PS6	-	-	-	NOT PRESE	INT	
	PS7	-	-	-	NOT PRESE	INT	
	PS8	-	-	-	NOT PRESE	INT	
	PS9	-	-	_	NOT PRESE	INT	
	PS10	-	-	-	NOT PRESE	INT	
	Total power Total power Total power		4032.00 W 32.00 W 3736.46				
Related Commands	N/A						
Note	_						

show power consumers

show power consumers

Displays power consumers.

Syntax Description

N/A

Default

N/A

Configuration Mode

Config

History

3.1.0000

Role

admin

Example

switch (config) # show power consumers

Module	Power (Watts)	Voltage	Current (Amp)	Status
MGMT	======= 17.47	48.00	0.36	OK
S01	33.26	48.00	0.69	OK
S02	33.50	48.00	0.09	OK
L01	31.73	48.00	0.76	OK
L02	29.76	48.00	0.60	
				OK
L30	28.61	48.00	0.60	OK
FAN5	14.91	48.00	0.31	OK
FAN2	13.70	48.00	0.29	OK
FAN1	14.21	48.00	0.30	OK
FAN6	15.10	48.00	0.31	OK
FAN4	14.53	48.00	0.30	OK
FAN7	15.04	48.00	0.31	OK
FAN3	15.17	48.00	0.32	OK
FAN8	14.98	48.00	0.31	OK

Total power used : 291.97 W Max power : 1636.00 W $\,$

switch (config) #

Related Commands

N/A

Note

show temperature

show temperature

Displays the system's temperature sensors status.

Syntax Description	N/A				
Default	N/A				
Configuration Mode	Config				
History	3.1.0000	3.1.0000			
Role	admin				
Example	switch	(config) # show tempe	erature	: 	
	Module	Component	Reg	CurTemp (Celsius)	Status
	MGMT	BOARD_MONITOR	 Т1	25.00	OK
	MGMT	CPU BOARD MONITOR	Т1	26.00	OK
	MGMT	CPU_BOARD_MONITOR	Т2	41.00	OK
	MGMT	QSFP_TEMP1	Т1	23.00	OK
	MGMT	QSFP_TEMP2	Т1	22.50	OK
	MGMT	QSFP_TEMP3	Т1	23.00	OK
	MGMT	SX	Т1	37.00	OK
	switch	(config) #			
Related Commands	N/A				
Note	_				

show voltage

show voltage

Displays power supplies voltage level.

Syntax Description	N/A							
Default	N/A							
Configuration Mode	Config							
History	3.1.0000)						
Role	admin							
Example		(config) # show volt	_					
	Module	Power Meter		Expected Voltage	d Actual Voltage	Statu	-	Low Range
	MGMT	BOARD_MONITOR	V1	5.00	5.15	0K	5.55	4.45
	MGMT	BOARD MONITOR	V2	2.27	2.11	OK	2.55	1.99
	MGMT	BOARD_MONITOR	V3	1.80	1.79	OK	2.03	1.57
	MGMT	BOARD_MONITOR	V4	3.30	3.28	OK	3.68	2.92
	MGMT	BOARD_MONITOR	V5	0.90	0.93	OK	1.04	0.76
	MGMT	BOARD_MONITOR	V6	1.20	1.19	OK	1.37	1.03
	MGMT	CPU_BOARD_MONITOR	V1	12.00	11.67	OK	13.25	10.75
	MGMT	CPU_BOARD_MONITOR	V2	2.50	2.46	OK	2.80	2.20
	MGMT	CPU_BOARD_MONITOR	V3	3.30	3.26	OK	3.68	2.92
	MGMT	CPU_BOARD_MONITOR	V4	3.30	3.24	OK	3.68	2.92
	MGMT MGMT	CPU_BOARD_MONITOR CPU BOARD MONITOR	V5 V6	1.80 1.20	1.79 1.24	OK OK	2.03	1.57
		(config) #	V 0	1.20	1.24	OK	1.57	1.03
Related Commands	N/A							
Note	-							

show health-report

show health-report

Displays health report.

Syntax Description

N/A

Default

N/A

Configuration Mode

Config

History

3.1.0000

Initial version

3.3.0000

Output update

Role

admin

Example

switch (config) # show health-report

| ALERTS CONFIGURATION |

Re-notification counter (sec):[3600] [50]

Report max counter: -----

HEALTH REPORT | _____

No Health issues file switch (config) #

Related Commands

N/A

Note

show resources

show resources

Displays system resources.

Syntax Description	N/A
Default	N/A
Configuration Mode	Config
History	3.1.0000
Role	admin
Example	switch (config) # show resources Total Used Free Physical 2027 MB 761 MB 1266 MB Swap 0 MB 0 MB 0 MB Number of CPUs: 1 CPU load averages: 0.11 / 0.23 / 0.23
	CPU 1 Utilization: 5% Peak Utilization Last Hour: 19% at 2012/02/15 13:26:19 Avg. Utilization Last Hour: 7% switch (config) #
Related Commands	N/A
Note	-

show system profile

show system profile

Displays system profile.

Syntax Description	N/A
Default	N/A
Configuration Mode	Any Command Mode
History	3.2.0000
Role	admin
Example	switch (config) # show system profile eth-single-switch switch (config) #
Related Commands	system profile
Note	_

show system capabilities

show system capabilities

Displays system capabilities.

Syntax Description	N/A		
Default	N/A		
Configuration Mode	Config		
History	3.1.0000	Initial version	
	3.3.0000	Added GW support	
Role	admin		
Example	<pre>switch (config) # show system capabilities IB: Supported Ethernet: Supported, Full L2 GW: Supported Max number of GW ports: 0 Max SM nodes: 648 IB Max licensed speed: FDR Ethernet Max licensed speed: 56Gb switch (config) #</pre>		
Related Commands	show system profile		
Note	-		

show system mac

show system mac

Displays system MAC address.

Syntax Description	N/A
Default	N/A
Configuration Mode	Config
History	3.1.0000
Role	admin
Example	switch (config) # show system mac 00:02:C9:5E:AF:18 switch (config) #
Related Commands	N/A
Note	

show protocols

show protocols

Displays all protocols enabled in the system.

Syntax Description	N/A	
Default	N/A	
Configuration Mode	Config	
History	3.2.3000	
Role	admin	
Example	switch (config) # show PEthernet spanning-tree lacp lldp igmp-snooping ets priority-flow-control IP routing ospf	enabled enabled disabled disabled disabled disabled enabled enabled enabled enabled
Related Commands	switch (config) # - N/A	
Note		

3 InfiniBand Switching

3.1 Node Name

ib nodename

ib nodename <guid> name <name> no ib nodename <guid>

Maps between GUID and node name.

Syntax Description	guid	The system GUID.
	name	User defined string.
Default	N/A	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	switch (config) # show	dename 00:00:00:00:60:04:03:30 name my-name ib nodename 04:03:30', name='my-name', discovered='no'
Related Commands	-	
Note	If an entry with GUID exist	s, the existing name will be replaced with a new name.

show ib nodename

show ib nodename

Maps between GUID and node name.

Syntax Description	N/A
Default	N/A
Configuration Mode	Any Command Mode
History	3.1.0000
Role	admin
Example	<pre>switch (config) # show ib nodename GUID='00:00:00:00:60:04:03:30', name='my-name', discovered='no' switch (config) #</pre>
Related Commands	ib nodename
Note	-

3.2 General

fabric zero-counters

fabric zero-counters

Clears the performance counters of the node.

Syntax Description	N/A
Default	N/A
Configuration Mode	Config
History	3.1.0000
Role	monitor/admin
Example	switch (config) # fabric zero-counters Counters zeroed successfully switch (config) #
Related Commands	-
Note	-

show fabric

show fabric $\{pm \mid sm\}$

Displays InfiniBand fabric details.

Syntax Description	pm	Displays InfiniBand fabric performance measurements.
	sm	Displays InfiniBand fabric SMs.
Default	N/A	
Configuration Mode	Config	
History	3.1.0000	
Role	admin	
Example	switch (config) # show fa % # This database file wa	abric sm as automatically generated by IBDIAG
	ibdiagnet fabric SM repor	rt
	SM - master Port=0 lid=0x0005 gui	.d=0x0002c903004a2980 dev=51000 priority:15
	SM - standby Port=0 lid=0x0001 gui switch (config) #	.d=0x000000000000111 dev=51000 priority:0
Related Commands	-	
Note	-	

show {guids | system guid}

show {guids | system guid}

Displays GUIDs per asic in the chassis, or show only the system guid.

Syntax Description	N/A			
Default	N/A			
Configuration Mode	config			
History	3.1.0000	3.1.0000		
Role	admin			
Example	switch (config	switch (config) # show guids		
	SX module	GUID		
	SYSTEM	00:02:C9:03:00:43:D9:00		
	S01	00:02:C9:03:00:5C:38:A0		
	L30	00:02:C9:03:00:5C:4B:00		
	S02	S02 00:02:C9:03:00:49:69:80		
	L01	00:02:C9:03:00:49:C2:C0		
	L02	00:02:C9:03:00:49:AF:C0		
	_	g) #show system guid		
	00:02:C9:03:00			
	switch (config	i) #		
Related Commands	_			
Note	_			

show lids

show lids

Displays the Lids of each module in the switch system

Syntax Description	N/A	
Default	N/A	
Configuration Mode	Config	
History	3.1.0000	
Role	admin/monitor	
Example	switch (config) #	show lids
	SX module	lid
	1 switch (config) #	10
Related Commands	-	
Note	-	

3.3 Interface

interface ib

interface ib [internal] {<inf> | <inf-range>}

Enters the InfiniBand interface configuration mode.

	Enters the minimband inter	ace configuration mode.	
Syntax Description	[internal] <inf></inf>	For 1U switches:	
		interface 1/ <interface#></interface#>	
		For Director chasiss:	
		interface ib L <leaf#>/<interface#> interface ib internal S<slot#>/<interface#> interface ib internal leaf-port<slot#>/<port#></port#></slot#></interface#></slot#></interface#></leaf#>	
	inf-range	Enters the configuration mode of a range of interfaces. Format: <slot>/<port>-<slot>/<port></port></slot></port></slot>	
Default	N/A		
Configuration Mode	Config		
History	3.1.0000		
Role	admin		
Example	switch (config) # interface ib 1/1 switch (config interface ib 1/1) #		
Related Commands	show interface ib		
Note	Interface range (inf-range) option is not valid on SX65XX systems.		

mtu

mtu <frame-size>

Configures the Maximum Transmission Unit (MTU) frame size for the interface.

Syntax Description	frame-size	for MTU		
•		• 256	256 bytes	
		• 512	512 bytes	
		• 1K	1K bytes	
		• 2K	2K bytes	
		• 4K	4K bytes	
Default	4096 bytes			
Configuration Mode	Config Interface IB			
History	3.1.0000			
Role	admin			
Example	switch (config interface ib 1/1) # mtu 4K			
2p.v	switch (config interface ib 1/1) #			
Related Commands	show interface ib			
Note	-			

shutdown

shutdown no shutdown

Disables the interface.

The no form of the command enables the interface.

Syntax Description	N/A
Default	The interface is enabled.
Configuration Mode	Config Interface IB
History	3.1.0000
Role	admin
Example	switch (config interface ib $1/1$) # shutdown switch (config interface ib $1/1$) #
Related Commands	show interface ib
Note	N/A

description

description <string>

Sets an interface description.

Syntax Description	string	40 bytes
Default	(())	
Configuration Mode	Config Interface IB	
History	3.1.0000	
Role	admin	
Example	switch (config interface switch (config interface	ib 1/1) $\#$ description my-interface ib 1/1) $\#$
Related Commands	show interface ib	
Note	-	

speed

speed <port speed>

Sets the speed of the interface.

Syntax Description	port speed Possible options are:			
	1 2.5 Gbps			
	3 2.5 or 5.0 Gbps			
	5 2.5 or 10.0 (QDR) Gbps			
	7 2.5, 5.0 or 10.0 (QDR) Gbps			
	8 10.0 (FDR10) Gbps			
	13 2.5, 10.0 (QDR) or 10.0 (FDR10) Gbps			
	15 2.5, 5.0, 10.0 (QDR) or 10.0 (FDR10) Gbps			
	21 2.5, 10.0 (QDR) or 14.0 Gbps			
	23 2.5, 5.0, 10.0 (QDR) or 14.0 Gbps			
	29 2.5, 10.0 (QDR), 10.0 (FDR10) or 14.0 Gbps			
	31 2.5, 5.0, 10.0 (QDR), 10.0 (FDR10) or 14.0 Gbps			
Default	Depends on the port module type, not all interfaces support all speed options			
Configuration Mode	Config Interface IB			
History	3.1.0000			
Role	admin			
Example	- switch (config interface ib 1/1) # speed 1			
	switch (config interface ib 1/1) # speed 1 switch (config interface ib 1/1) #			
Related Commands	show interface ib			
Note	-			

op-vls

op-vls <value>

Sets the operational VLs of the interface.

The no form of the command sets the operational VLs to its default value.

Syntax Description	value Possible value for operational VLs				
		•	1	VL0	
		•	2	VL0, VL1	
		•	4	VL0 - VL3	
		•	8	VL0 - VL7	
Default	8 (VL0 - VL7)				
Configuration Mode	Config Interface IB				
History	3.1.0000				
Role	admin				
Example	- switch (config interfac	e ib	1/1) # op-vl	s 1	
2 р.с	switch (config interfac		-		
Related Commands	show interface ib				
Note	-				

width

width <value>

Sets the speed of the interface.

The no form of the command sets the speed of the interface to its default value.

Syntax Description	value Possible value for width:				
		•	1	1X	
		•	5	1X, 4X	
Default	5 (1X, 4X)				
Configuration Mode	Config Interface IB				
History	3.1.0000				
Role	admin				
Example	switch (config interface ib 1/1) # width 1 switch (config interface ib 1/1) #				
Related Commands	show interface ib				
Note	-				

clear counters

clear counters

Clears the interface counters.

Syntax Description	N/A
Default	N/A
Configuration Mode	Config Interface IB
History	3.1.0000
Role	admin
Example	switch (config interface ib 1/1) # clear counters switch (config interface ib 1/1) #
Related Commands	show interface ib
Note	-

show interfaces ib

show interfaces ib [internal] <inf>

Displays the configuration and status for the interface.

Syntax Description	internal in	ternal interfaces
	inf •	Slot/Port (i.e. 1/1) LXX/SXX (i.1 L01 or S01)
Default	N/A	
Configuration Mode	Any Command Mode	
History	3.1.0000	
Role	admin	
Example	switch (config) # show into Slot 1 port 1 state Logical port state Physical port state Current line rate Supported speeds Speed Supported widths Width Max supported MTUs MTU VL capabilities Operational VLs Description Phy-profile RX bytes RX packets RX errors Symbol errors VL15 dropped packe TX bytes TX packets TX wait TX discarded packers switch (config) #	: Down : Disabled : 10.0 Gbps : 2.5, 5.0, 10.0 (FDR10) or 14.0 Gbps rate : 2.5 Gbps rate only : 1x, 4x : 4x : 4096 : 4096 : VLO - VL7 : VLO - VL7 : high-speed-ber : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 :
Related Commands	_	
Note	-	

show interfaces ib status

show interfaces ib [[internal] leaf-ports] [<inf>] status

Displays the status, speed and negotiation mode of the specified interface.

Syntax Description	internal	Internal interfaces	
	leaf-ports	filter to leaf-ports only	
	inf	Interface number: <slot>/<port>.</port></slot>	
Default	N/A		
Configuration Mode	Any Command Mode		
History	3.2.0500		
Role	admin		
Example	switch (config) # show interfaces ib status		
	Interface Description	Current Logical Physical Line rate port state port state	
	Ib 1/1 my-if Ib 1/2 my-other-if switch (config) #	10.0 Gbps Down Polling 10.0 Gbps Down Polling	
Related Commands	-		
Note	-		

show interfaces ib transceiver

show interfaces ib [<inf>] transceiver

Displays the transceiver info.

Syntax Description	inf interface number: <slot>/<port></port></slot>		
Default	N/A		
Configuration Mode	Any Command Mode		
History	3.1.0000		
Role	admin		
Example	switch (config) # show intersolved shows in the state sidentifier cable/ module type infiniband speeds vendor cable length part number revision serial number switch (config) #	: QSFP+ : Passive copper, unequalized	
Related Commands	-		
Note	-		

show interface ib capabilities

show interface ib <inf> capabilities

Shows interface capabilities.

Syntax Description	inf Slot/port (i.e. 1/1).
Default	N/A
Configuration Mode	Any Command Mode
History	3.2.0500
Role	admin
Example	switch (config) # show interfaces ib 1/1 capabilities
	Ib 1/1 LLR: FDR10, FDR, switch (config)
Related Commands	-
Note	-

3.4 Fabric Inspector

ib fabric import

ib fabric import <filename>

Imports a "snapshot" of fabric data. It retrieves fabric data from the following ibdiagnet output files: ibdiagnet.db, ibdiagnet.sm and ibdiagnet.pm.

Syntax Description	filename	The imported file. It is an output of the ibdiagnet tool that has previously run on any node connected to the fabric, and is assumed to be a zip file with a .gz or .tgz extension.
Default	N/A	
Configuration Mode	Config	
History	3.1.1400	
Role	admin	
Example	switch (config) # ib fabric import snapshot.tgz switch (config) #	
Related Commands	show ib fabric nodes	
Note	 To display the results of this import, you may run "show ib fabric" commands (e.g., "show ib fabric nodes type switch") Imported data can be displayed as long as you do not run the command "ib fabric refresh", which overwrites the imported data The import command cannot execute without the ibdiagnet.db file 	

ib fabric monitor

ib fabric monitor no ib fabric monitor

Enables fabric monitoring.

The no form of the command disables fabric monitoring.

Syntax Description	N/A
Default	N/A
Configuration Mode	Config
History	3.1.1400
Role	admin
Example	switch (config) # ib fabric monitor switch (config) # show ib fabric monitor enable switch (config) #
Related Commands	show ib fabric monitor
Note	-

ib fabric nodenames

ib fabric nodenames no ib fabric nodenames

Imports fabric SysNames.

The no form of the command removes imported SysNames.

Syntax Description	N/A
Default	N/A
Configuration Mode	Config
History	3.1.1400
Role	admin
Example	switch (config) # ib fabric nodenames switch (config) #
Related Commands	-
Note	-

ib fabric refresh

ib fabric refresh

Takes a "snapshot" of the current fabric data.

Syntax Description	N/A
Default	N/A
Configuration Mode	Config
History	3.1.1400
Role	admin
Example	switch (config) # ib fabric refresh switch (config) #
Related Commands	show ib fabric nodes
Note	If the fabric is large, this command may take a long time to complete. this command requires license (LIC-fabric-inspector)

ib fabric transceiver-info

ib fabric transceiver-info enable no ib fabric transceiver-info enable

Enables collection of active cable info.

The no form of the command disables collection of active cable info.

Syntax Description	N/A
Default	N/A
Configuration Mode	Config
History	3.1.1400
Role	admin
Example	switch (config) # ib fabric transceiver-info enable switch (config) # show ib fabric transceiver-info enable enable switch (config) #
Related Commands	show ib fabric nodes
Note	-

test ib fabric

test ib fabric [route]

Perform infiniband fabric test

Syntax Description	route
Default	N/A
Configuration Mode	Config
History	3.1.0000
Role	monitor/admin

Example

```
switch (config) # (config) # test ib fabric
% -----
-I- Plugins load will be skipped
_____
Discovery
-I- Discovering ... 1 nodes (1 Switches & 0 CA-s) discovered.
-I- Discovery finished successfully
-I- Duplicated GUIDs detection finished successfully
-I- Duplicated Nodes Descriptions detection finished successfully
Lids Check
-E- Lids Check finished with errors
-E- IBM-QA-Bay3:SX90Y3245/U1/P0 - Configured with ZERO lid
Links Check
-I- Links Check finished successfully
Subnet Manager
-I- SM Info retrieving finished successfully
-E- Subnet Manager Check finished with errors
-E- Not found master subnet manager in fabric
_____
Port Counters
-I- Lids Check failed, no response for some MADs can occurred
-I- Ports counters retrieving finished successfully
-I- Ports counters value Check finished successfully
-I- Ports counters Difference Check will be skipped - pause time is zero
______
Nodes Information
-I- Lids Check failed, no response for some MADs can occurred
-W- Nodes Info retrieving finished with errors
-W- IBM-QA-Bay3:SX90Y3245/U1 - No response for MAD VSGeneralInfo
-I- FW Check finished successfully
Speed / Width checks
-I- Link Speed Check (Compare to supported link speed)
-I- Links Speed Check finished successfully
-I- Link Width Check (Compare to supported link width)
-I- Links Width Check finished successfully
_____
Summary
-I- Stage
                         Warnings Errors
                                              Comment
                          0 0 0
-I- Discovery
-I- Lids Check
                          0
-I- Links Check
                                   0
                         0
-I- Subnet Manager
                         0
                                   0
                         0
-I- Port Counters
-I- Nodes Information
                          1
-I- Speed / Width checks
switch (config) #
```

Rev	1	6	7

Related Commands

Note

show ib fabric connections

Note

show ib fabric connections [attrib <speed/width>] [details] [type]

Displays the ib fabric connections with optional relevant filter.

Syntax Description	attrib <speed width=""> Att</speed>	ribute of connection to filter on.	
	details Dis	plays details info.	
	type File	er connections by type. sw-2-sw-any - Any sort of switch to swit sw-2-sw-int - Internal switch to switch c sw-2-sw-ext - External switch to switch sw-2-ca - Switch to host connection ca-2-ca - Host to host connection	onnection
Default	N/A		
Configuration Mode	Any Command Mode		
History	3.1.1400		
Role	admin		
Example	switch (config) # show ib faporated as witch (config) # show in the configuration as witch (configurated as witch (confi	PORT-2 00:08:F1:05:00:20:2F:7B-0035 00:08:F1:05:00:20:2F:7B-0011 00:08:F1:05:00:20:2F:7B-0013 00:08:F1:05:00:20:2F:7B-0014 00:08:F1:05:00:20:2F:7B-0017 00:08:F1:05:00:20:2F:7B-0017 00:02:C9:03:00:5D:D7:B0-0003 00:02:C9:03:00:5D:D7:B0-0008 00:02:C9:03:00:5D:D7:B0-0008	Active 4X @
Related Commands			

Mellanox Technologies

show ib fabric messages

show ib fabric messages

Displays the InfiniBand fabric error and warning messages.

Syntax Description	N/A		
Default	N/A		
Configuration Mode	Any Command Mode		
History	3.1.1400		
Role	admin		
Example	switch (config) # show ib fabric messages Warning Invalid(0x02) LinkWidthSupported port 00:02:c9:03:00:30:95:90-0001		
	Warning Invalid(0x02) LinkWidthSupported port 00:02:C9:03:00:30:95:A0-0001 Error Internal SXX506 map error L02-19 should be S01/U1.7, not S01- 10(L02/U1.22) port 00:02:C9:03:00:49:7D:C0-0019 port 00:02:C9:03:00:5D:30:70-0010		
	Error Internal SXX506 map error L02-20 should be S01/U1.8, not S01-7(L02/U1.19) port 00:02:C9:03:00:49:7D:C0-0020 port 00:02:C9:03:00:5D:30:70-0007 switch (config) #		
Related Commands	-		
Note	-		

show ib fabric monitor

show ib fabric monitor [<type>]

switch (config) # show ib monitor

enable

switch (config) #

Displays the InfiniBand fabric monitor admin state and statistics count.

	Displays the minimand faorte monitor administrate and statistics count.
Syntax Description	type • active-links - Displays number of active point-to-point links • active-ports - Displays number of active ports in subnet • host-ports - Displays number of CA ports in subnet • nodes - Displays number of active IB chips in subnet • snapshot-time - Date/time of this snapshot • switches - Displays number of switches in subnet • systems - Displays number of active systems in subnet • unique-GUIDs - Displays total number of unique GUIDs on fabric • warnings - Displays number of topology warnings issued
Default	N/A
Configuration Mode	Any Command Mode
History	3.1.1400
Role	admin
Example	switch (config) # show ib monitor active-links

Related Commands

Note

show ib fabric node

show ib fabric node <system-guid> [ports]

Displays InfiniBand fabric info on one node.

Syntax Description	system-guid The	e node GUID.	
	ports Dis	splays the info on the ports on this	node.
Default	N/A		
Configuration Mode	Any Command Mode		
History	3.1.1400		
Role	admin		
Example	System - switch node 00:02:0 System GUID 00:02:C9:03: Type SW SX60XX Ports 36 Cable support Supported PCI Device ID 51000 PCI Vendor ID 0x0002c9 Base version 1 Class verson 1 Revision 161 Partition cap 8	abric node 00:02:C9:03:00:5D: C9:03:00:5D:D7:B0 Node detail :00:5D:D7:B0 standalone PCI 51000:713	=
	Type Port SW 00:02:C9:03:00:5D:D	Desc 7:B0-0000 Switch port 0	State Rate Link Up 10
	Gbps SW 00:02:C9:03:00:5D:D	7:B0-0001 Port 1	Polling Up
	to 40 Gbps SW 00:02:C9:03:00:5D:D to 40 Gbps	7:B0-0002 Port 2	Polling Up
	SW 00:02:C9:03:00:5D:D	7:B0-0003 Port 3	Link Up 41
	Gbps SW 00:02:C9:03:00:5D:D to 40 Gbps	7:B0-0004 Port 4	Polling Up
	SW 00:02:C9:03:00:5D:D to 40 Gbps	7:B0-0005 Port 5	Polling Up
	SW 00:02:C9:03:00:5D:D to 40 Gbps switch (config) #	7:B0-0006 Port 6	Polling Up
Related Commands			
Note			

show ib fabric nodes

show ib fabric nodes [cable <cable-options>] [role <role-options>] [type <system-type>]

Displays InfiniBand fabric info on all nodes with filtering options.

Syntax Description	cable-options	Filters the list by cable type: • errors - Node with cable errors • no-errors - Node with no cable errors • supports - Node support active cables • no-support - Node does not support active cables
	role-options	Filters the list by role: multi-chip - Systems with more than 1 nodes single-chip - Systems with 1 node leaf - Leaf node spine - Spine node <system> - Any supported system</system>
	system-type	Filters the list by system type: • switch - Switches only • host - Hosts only • router - Routers only • unknown - Unknowns systems only
Default	N/A	
Configuration Mode	Any Command Mode	

3.1.1400 History

Role admin

Example switch (config) # show ib fabric nodes System name/GUID

Type Node GUID Description 00:02:C9:03:00:5C:F7:20 00:02:C9:03:00:5C:F7:20 PCI SW 51000:713 00:02:C9:03:00:09:DA:BD CA 00:02:C9:03:00:09:DA:BA PCI 26428:713 00:02:C9:03:00:09:28:14 PCI 00:02:C9:03:00:09:28:17 CA 26428:713 00:02:C9:03:00:5C:6E:00 SW 00:02:C9:03:00:5C:6E:00 PCI 51000:713

switch (config) #

Related Commands

Note

show ib fabric port

show ib fabric port <port-guid>

Displays InfiniBand fabric info on one port in the fabric.

Syntax Description	port-guid	The port GUI	D.		
Default	N/A				
Configuration Mode	Any Command Mode				
History	3.1.1400	3.1.1400			
Role	admin	admin			
Example	- switch (config) # show ib fabric port 00:02:C9:03:00:5C:6E:00-0034 SXCA07156 00:02:C9:03:00:5C:6E:00 port 00:02:C9:03:00:5C:6E:00-0034				
	Type	SW	Port state	Polling	
	Speed	2.5 Gbps	Supported speeds	2.5 / 5 /	
	10 Gbps				
	Width	4 X	Supported widths	1X, 4X	
	Operational VLs	VLO - VL7	VL capabilities	VLO - VL7	
	Port GUID	NA	System		
	GUID 02:0	C9:03:00:5C:6E:00	MTU 409	96	
	Max supported	MTUs 4096			
	VL arbitration hi	lgh 8	VL Arbitration low	8	
	VL high limit	4	VL stall count	7	
	Has errors	false	Has traffic	false	
	switch (config) #				
Related Commands	-				
Note	-				

show ib fabric ports

show ib fabric ports [attrib <attrib-options>] [data <data-options>] [errors <errors-options>] [sm <sm-options>] [state <state-options>] [type <port-type-options>]

Displays InfiniBand fabric info on all ports with filtering options.

Syntax Description	attrib-options	Filters the speed and width.
	data-options	Filters port by data transfer counts: • none - No data
		• any - Any data
		 lots - High rate of data
		• little - Low rate of data
	errors-options	Filters port by error counts:
		 none- No errors
		• any - Any errors
		symbol - Any symbol errors
		recv - Any receive errors
		 sym-or-recv - Any symbol or receive errors cable - Any cable errors
	sm-options	Filters port by SM running states:
		 active - Has an active SM
		 none - Does not have an SM
		master - Has master SM
		standby - Has a standby SM
	state-options	Filters port by port state:
		• linkup - Link up state
		• polling - Polling state
		unusual - Any unusual state
		normal - Link up or polling state
	port-type-options	Filters port by port type:
		 switch-any-port - All switch ports
		 switch-port0 - Switch port 0 only
		• switch-not-P0 - Switch ports except 0
		switch-int - Internal switch ports
		• switch-ext - External switch ports
		• port-has-lid - CA or switch port 0
		has-cable-info - Port has an active cable has no able info - No active cable on port
		has-no-cable-info - No active cable on port host Host ports
		host - Host portsrouter - Router ports
		has-valid-LID - Ports with valid LIDs
		invalid-LID - Ports with invalid LIDs
		unknown - Unknown ports

Default

Configuration Mode

Any Command Mode

History

3.1.1400

Role

admin

Example

switch (config) # show ib fabric ports 00:02:C9:03:00:5C:F7:20 SW 00:02:C9:03:00:5C:F7:20-0000 Switch port 0 Link Up 10 Gbps 00:02:C9:03:00:5C:F7:20 SW 00:02:C9:03:00:5C:F7:20-0001 Port Link Up 40 Gbps 1 00:02:C9:03:00:5C:F7:20 SW 00:02:C9:03:00:5C:F7:20-0002 Port Polling Up to 40 Gbps 00:02:C9:03:00:5C:F7:20 SW 00:02:C9:03:00:5C:F7:20-0003 Port Link Up 40 Gbps 00:02:C9:03:00:5C:F7:20 SW 00:02:C9:03:00:5C:F7:20-0004 Port Polling Up to 40 Gbps 00:02:C9:03:00:5C:F7:20 SW 00:02:C9:03:00:5C:F7:20-0005 Port Polling Up to 40 Gbps 00:02:C9:03:00:5C:F7:20 SW 00:02:C9:03:00:5C:F7:20-0006 Port Polling Up to 40 Gbps 00:02:C9:03:00:5C:F7:20 SW 00:02:C9:03:00:5C:F7:20-0007 Port Polling Up to 40 Gbps 00:02:C9:03:00:5C:F7:20 SW 00:02:C9:03:00:5C:F7:20-0008 Port 8 Polling Up to 40 Gbps 00:02:C9:03:00:5C:F7:20 SW 00:02:C9:03:00:5C:F7:20-0009 Port Polling Up to 40 Gbps 00:02:C9:03:00:5C:F7:20 SW 00:02:C9:03:00:5C:F7:20-0010 Polling Up to 40 Gbps switch (config) #

Related Commands

Note

show ib fabric system

show ib fabric system <system-guid> [nodes | ports]

Displays InfiniBand fabric info on a specific system.

Syntax Description	system-guid	The sy	stem GUID.			
	nodes	Adds	ist of nodes inf	formati	on.	
	ports	Adds	ist of ports info	ormatic	n.	
Default	N/A					
Configuration Mode	Any Command Mod	e				
History	3.1.1400					
Role	admin					
Example	switch (config) # System - 00:02:C9 Model Revision Rev System Element count Description		20	:02:C9	:03:00:	5C:F7:20 nodes
	Node GUID 00:02:C9:03:00:5C switch (config) #	:F7:20		Ports 36	Type SW	Descrpiton PCI 51000:713
Related Commands	-					
Note	-					

show ib fabric sys

show ib fabric sys [config <role-options>] [type <system-type>]

Displays ib fabric info on all systems with filtering options.

Syntax Description	role-options	Filters the list by role: multi-chip - Systems with more than 1 nodes single-chip - Systems with 1 node <system> - Any supported system</system>			
	system-type Filters the list by system type: switch - Switches only host - Hosts only router - Routers only unknown - Unknowns systems only				
Default	N/A				
Configuration Mode	Any Command Mode				
History	3.1.1400				
Role	admin				
Example	switch (config) # show i 00:02:C9:03:00:5C:F7:20 00:02:C9:03:00:09:DA:BD 00:02:C9:03:00:09:28:17 00:02:C9:03:00:5C:6E:00 switch (config) #	SXCA07156 36 port SW 1 node 2 port host 1 node 2 port host 1 node 2 port host 1 node SXCA07156 36 port SW 1 node			
Related Commands	-				
Note	-				

show ib fabric transceiver-info

show ib fabric transceiver-info enable

Displays the admin state of the InfiniBand fabric transceiver info.

Syntax Description	N/A
Default	N/A
Configuration Mode	Config
History	3.1.1400
Role	admin
Example	switch (config) # show ib fabric transceiver-info enable enable switch (config) #
Related Commands	show ib fabric nodes
Note	If enabled, transceiver info will be gathered by the InfiniBand fabric.